Select Variable Frequencies From The Medical SAS® Inpatient and Outpatient Datasets – FY2000: A VIReC Resource Guide



VA Information Resource Center

Health Services Research & Development

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### Introduction

This manual is produced through the Veterans Information Resource Center (VIReC), a national resource center within the Health Services Research and Development Service (HSR&D) of the U.S. Department of Veterans Affairs, on an annual fiscal year basis. It contains frequency tables for selected variables in the fiscal year 2000 Medical SAS Inpatient "Main" dataset, an extract from the Patient Treatment File (PTF), and Medical SAS Outpatient "Visit" dataset, an extract from the National Patient Care Database (NPCD), of the Veterans Health Administration (VHA).

The frequencies are presented in two columns – "All Workload" and "Veterans Only". The "All Workload" column contains every record in the dataset while the "Veterans Only" column is a subset of this which includes only records with a MEANS TEST INDICATOR (MEANS) variable value of "AN", "AS", "C" or "CO". These tables reflect the dataset contents as of July 2001.

Dataset Common Name	Dataset 2- Character Reference	Full Dataset Name	Description
Main	PM	MDPPRD.MDP.SAS.PM00	All demographic, clinical, stay information
Visit	SF	MDPPRD.MDP.SAS.SF00	All encounter stop codes, patient demographics

This manual can be used in conjunction with other related VIReC publications: the *Medical SAS® Inpatient Datasets – FY 2000: A VIReC Resource Guide*, which describes the fiscal year 2000 medical SAS inpatient datasets, and the *Medical SAS® Outpatient Datasets – FY 2000: A VIReC Resource Guide*, which describes the fiscal year 2000 medical SAS outpatient datasets.

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AGOCARE	All Work	:load	Veterans	Only
AGENT ORANGE CARE				
(missing)	500,484	88.7%	489,451	88.6%
NO			62,289	' '
YES	: :	0.0%		0.0%

AOR	All Work	load	Veterans Only		
AGENT ORANGE EXPOSURE					
(missing)	361,529	64.0%	352,224	63.8%	
NO VIET	128,301	22.7%	126,491	22.9%	
VN AO=?	2,031	0.3%	2,009	0.3%	
VN AO=N	42,104	7.4%	41,545	7.5%	
VN AO=Y	30,048	5.3%	29,640	5.3%	

AG15Y	All Work	load	Veterans	Only
AGE GROUP (15 GROUPS)		ļ		
00-19	269	0.0%	16	0.0%
20-24	1,648	0.2%	962	0.1%
25-29	3,805	0.6%	3,376	0.6%
30-34	7,667	1.3%	7,146	1.2%
35-39	16,776	2.9%	15,996	2.8%
40-44	37,257	6.6%	36,051	6.5%
45-49	55,481	9.8%	54,045	9.7%
50-54	79,908	14.1%	78,180	14.1%
55-59	50,160	8.8%	49,050	8.8%
60-64	50,805	9.0%	49,680	9.0%
65-69	65,577	11.6%	64,856	11.7%
70-74	69,003	12.2%	68,279	12.3%
75-79	73,117	12.9%	72,345	13.1%
80-84	38,131	6.7%	37,717	6.8%
85 +	14,409	2.5%	14,210	2.5%

AG8R	All Work	load	Veterans Only		
AGE GROUP (8 GROUPS)					
< 25	1,917	0.3%	978	0.1%	
25-34	11,472	2.0%	10,522	1.9%	
35-44	54,033	9.5%	52,047	9.4%	
45-54	135,389	24.0%	132,225	23.9%	
55-64	100,965	17.9%	98,730	17.8%	
65-74	134,580	23.8%	133,135	24.1%	
75-84	111,248	19.7%	110,062	19.9%	
85+	14,409	2.5%	14,210	2.5%	

CP	All Work	load	Veterans	Only
COMPENSATION & PENSION STATUS				
NON-VET	5,527	0.9%	3	0.0%
NSC	283,118	50.1%	279,869	50.7%
NSC+PEN	59,956	10.6%	59,337	10.7%
NSC+PEN+SC<10%	4,776	0.8%	4,723	0.8%
NSC+SC<10%	21,188	3.7%	20,853	3.7%
NSC+SC>10%	127,676	22.6%	126,179	22.8%
SC<10%	5,430	0.9%	5,347	0.9%
SC>10%	56,342	9.9%	55,598	10.0%

DISTYPE	All Work	load	Veterans Only		
TYPE OF DISCHARGE					
DEATH NO AUTOP	18,008	3.1%	17,650	3.1%	
DEATH-AUTOPSY	2,708	0.4%	2,670	0.4%	
IRREG	16,223	2.8%	15,643	2.8%	
NON-BED CARE	234	0.0%	225	0.0%	
REG	510,709	90.5%	500,072	90.6%	
TRANS TO HOSP	16,131	2.8%	15,649	2.8%	

DISTO	All Work	load	Veterans	Only
DISCHARGED TO:		<del> </del> 		
BOARDING HOUSE	290	0.0%	285	0.0%
COMM HOSP	1,931	0.3%	1,859	0.3%
COMM NURS.HOME	9,902	1.7%	9,784	1.7%
COMMUNITY	462,830	82.0%	453,484	82.1%
DEATH	20,716	3.6%	20,320	3.6%
FOSTER HOME	226		222	•
HALFWAY HOUSE	288	0.0%	279	0.0%
HOM-BAS PRI CAR	51	0.0%	49	0.0%
HOSPICE	8	0.0%	8	0.0%
IRREGULAR	16,223	2.8%	15,643	2.8%
MCARE HOME HLTH	46	0.0%	43	0.0%
MIL HOSP	112	0.0%	58	0.0%
OTH-AG HOM HLTH	18	0.0%	18	0.0%
OTHER FED HOSP	24	0.0%	23	0.0%
OTHER GOVT HOSP	330	0.0%	319	0.0%
OTHER PLACEMENT	5,588	0.9%	5,030	0.9%
  PENAL INSTITUTE	+   47	0.0%	44	0.0%
RES HOTEL/RESID	153	0.0%	147	0.0%
SCI HCU PROGRAM	149	0.0%	144	0.0%
STATE HOME DOM	680	0.1%	665	0.1%
STATE HOME NURS	966	0.1%	943	0.1%
VA DOMICILIARY	6,282	1.1%	6,176	1.1%
VA HOSP	13,882	2.4%	13,490	   2.4%
VA NURSING HOME	23,236	4.1%	22,841	4.1%
VA-PD HOME/COMM	   35	0.0%	35	0.0%

DRG	All Work	:load	Veterans	Only
DIAGNOSTIC RELATED GROUP (AUSTIN)	 			 
1 CRANIOTOMY- >17 X FOR TRAUMA	1,177	0.2%	1,120	0.2%
2 CRANIOTOMY FOR TRAUMA- >17	   141	0.0%	139	0.0%
3 CRANIOTOMY - <18	1  1	0.0%		+  
4 SPINAL PROC	 287	0.0%	267	0.0%
5 EXTRACRANIAL VASCULAR PROC	3,318	0.5%	3,288	0.5%
6 CARPAL TUNNEL RELEASE	41	0.0%	41	0.0%
7 OTHER NERV SYS PROC- >69 / CC	   339	0.0%	335	0.0%
8 OTHER NERV SYS PROC- <70 NO CC	237	0.0%	228	0.0%
9 SPINAL DX & INJURIES	1,259	0.2%	1,190	0.2%
10 NERVOUS SYSTEM NEOPLASMS- >69 / CC	932	0.1%	916	0.1%
11 NERVOUS SYSTEM NEOPLASMS - <70 NO CC	271	0.0%	262	0.0%
12 DEGENERATIVE NERVOUS SYSTEM DX	4,507	0.7%	4,444	0.8%
13 MULTIPLE SCLER & CEREBELLAR ATAXIA	   959	0.1%	922	0.1%
14 SPECIFIC CEREBROVASCULAR DX X TIA	7,137	1.2%	7,022	1.2%
15 TRANSIENT ISCHEMIC ATTACKS	3,758	0.6%	3,711	0.6%
16 NONSPECIFIC CEREBROVASCULAR DX +CC	276	0.0%	271	0.0%
17 NONSPECIF CEREBROVASCULAR DX NO CC	   131	0.0%	128	0.0%
18 CRANIAL & PERIF NERVE DX- >69 / CC	1,020	0.1%	1,000	0.1%
19 CRANIAL & PERIF NERVE DX - <70 NO CC	727	0.1%	711	0.1%
20 NERVOUS SYS INFECT X VIRAL MENINGIT	404	0.0%	386	0.0%
21 VIRAL MENINGITIS	112	0.0%	106	0.0%
22 HYPERTENSIVE ENCEPHALOPATHY	54	0.0%	51	0.0%
23 NONTRAUMATIC STUPOR & COMA	   377	0.0%	370	0.0%
24 SEIZURE & HEADACHE- >69 / CC	2,599	0.4%	2,545	0.4%
25 SEIZURE & HEADACHE- 18-69 NO CC	1,857			0.3%
27 TRAUMATIC STUPOR & COMA, COMA >1 HR	64	0.0%		
28 TRAUMATIC STUPOR/COMA <1 HR- >69/CC	275	0.0%	272	
· · · · · · · · · · · · · · · · · · ·	134			
  31 CONCUSSION- >69 / CC	21	0.0%	20	I 0.0% I
32 CONCUSSION- 18-69 NO CC	25	0.0%	24	l 0.0%
34 OTHER DX OF NERVOUS SYS- >69 / CC				

DIAGNOSTIC RELATED GROUP (AUSTIN)	624  624  167  94	0.1%    +    0.0%	604	   
	167  		604	
36 RETINAL PROC		+ ا %0 و 0		0.1%
	94		165	0.0%
37 ORBITAL PROC		0.0%	94	0.0%
38 PRIMARY IRIS PROC	15	0.0%	15	0.0%
  39 LENS PROC	322	0.0%	318	0.0%
40 EXTRAOCULAR PROC X ORBIT- >17	156	0.0%	153	0.0%
42 INTRAOCULAR PROC X RETINA, IRIS/LENS	206	0.0%	203	0.0%
43 HYPHEMA	16	0.0%	15	0.0%
44 ACUTE MAJOR EYE INFECTIONS	173	0.0%	172	0.0%
45 NEUROLOGICAL EYE DX	315	0.0%	311	0.0%
46 OTHER DX OF THE EYE - >17 +CC	302	0.0%	299	0.0%
47 OTHER DX OF THE EYE- >17 NO CC	380	0.0%	371	0.0%
49 MAJOR HEAD & NECK PROC	418	0.0%	413	0.0%
50 SIALOADENECTOMY	226	0.0%	221	0.0%
51 SALIV GLAND PROC X SIALOADENECTOMY	28	0.0%	27	0.0%
52 CLEFT LIP & PALATE REPAIR	67	0.0%	64	0.0%
53 SINUS & MASTOID PROC- >17	238	0.0%	234	0.0%
55 MISC EAR, NOSE, MOUTH &THROAT PROC	181	0.0%	179	0.0%
56 RHINOPLASTY	161	0.0%	159	0.0%
57 T&A PROC X TONS., ADENOIDECTOMY. >17	107	0.0%	106	0.0%
59 TONSILLECTOMY OR ADENOIDECTOMY- >17	22	0.0%	22	0.0%
61 MYRINGOTOMY- >17	12	0.0%	12	0.0%
63 OTHER EAR, NOSE, MOUTH & THROAT PROC	326	0.0%	322	0.0%
64 EAR, NOSE MOUTH & THROAT MALIGNANCY	1,269	0.2%	1,254	0.2%
65 DYSEQUILIBRIUM	1,094		1,079	0.1%
66 EPISTAXIS	337	0.0%	332	0.0%
67 EPIGLOTTITIS	27		27	0.0%
68 OTITIS MEDIA & URI- >69 / CC	844		837	0.1%
69 OTITIS MEDIA & URI- 18-69 NO CC	450	0.0%		•
71 LARYNGOTRACHEITIS	1	0.0%		0.0%
		0.0%		

DRG	All Work	load	Veterans	Only
DIAGNOSTIC RELATED GROUP (AUSTIN)	 	<del> </del>		 
73 OTHR EAR NOSE MOUTH & THROAT DX- >17	479	0.0%	470	0.0%
75 MAJOR CHEST PROC	2,405	0.4%	2,370	0.4%
76 PROC ON RESP SYS X MAJ CHEST +CC	1,257	0.2%	1,239	0.2%
77 PROC ON RESP SYS X MAJ CHEST NO CC	304	0.0%	301	0.0%
78 PULMONARY EMBOLISM	738	0.1%	730	0.1%
79 RESPIRATORY INFECT./INFLAM >69/CC	4,217	0.7%	4,161	0.7%
80 RESPIR INFECT. & INFLAM. 18-69 NO CC	595	0.1%	578	0.1%
82 RESPIRATORY NEOPLASMS	6,073	1.0%	5,965	1.0%
83 MAJOR CHEST TRAUMA- >69 / CC	86	0.0%	85	0.0%
84 MAJOR CHEST TRAUMA- <70 NO CC	32	0.0%	32	0.0%
85 PLEURAL EFFUSION- >69 / CC	1,232	0.2%	1,214	0.2%
86 PLEURAL EFFUSION- <70 NO CC	287	0.0%	283	0.0%
87 PULMONARY EDEMA & RESPIR FAILURE	1,084	0.1%	1,067	0.1%
88 CHRONIC OBSTRUCTIVE PULM DISEASE	16,609	2.9%	16,442	2.9%
89 SIMPLE PNEUMONIA & PLEURISY- >69/CC	13,649	2.4%	13,500	2.4%
90 SIMP PNEUMONIA, PURISY- 18-69 NO CC	2,360	0.4%	2,326	0.4%
92 INTERSTITIAL LUNG DISEASE- >69 / CC	626	0.1%	623	0.1%
93 INTERSTITIAL LUNG DISEASE <70 NO CC	169	0.0%	165	0.0%
94 PNEUMOTHORAX- >69 / CC	604	0.1%	596	0.1%
95 PNEUMOTHORAX - <70 NO CC	222	0.0%	218	0.0%
96 BRONCHITIS & ASTHMA- >69 / CC	1,119	0.1%	1,097	0.1%
97 BRONCHITIS & ASTHMA- 18-69 NO CC	920	0.1%	874	0.1%
99 RESPIRATORY SIGNS & SYMPTOMS- >69/CC	1,451	0.2%	1,436	0.2%
100 RESPIRATORY SIGNS&SYMPTOMS <70 NO CC	638	0.1%	623	0.1%
101 OTHER RESPIRATORY DX- >69 / CC	995	0.1%	983	0.1%
102 OTHER RESPIRATORY DX - <70	354	0.0%	345	
103 HEART TRANSPLANT	9	0.0%		
	678			0.1%
105 CARD VALVE PROC + PUMP &NO CARD CATH	1,290	0.2%	1,265	0.2%
106 CORONARY BYPASS + CARDIAC CATH	53			   0.0% 
107 CORONARY BYPASS W/O CARDIAC CATH	1,521	0.2%	1,502	0.2%

DRG	All Work	load	Veterans	Only
DIAGNOSTIC RELATED GROUP (AUSTIN)	 	<del> </del>		 
108 CARDIOTHOR PROC,X VALVE&BYPASS +PUMP	181	0.0%	179	0.0%
109 CARDIOTHORACIC PROC W/O PUMP	3,527	0.6%	3,467	0.6%
110 MAJ RECONSTRUCTIVE VASC PROC- >69/CC	1,754	0.3%	1,735	0.3%
111 MAJ RECONSTRUCT VASC PROC- <70 NO CC	718	0.1%	707	0.1%
112 VASCULAR PROC X MAJ RECONSTRUCTION	1,998	0.3%	1,966	0.3%
113 AMPUTAT FOR CIRC DX X UP. LIMB & TOE	2,006	0.3%	1,975	0.3%
114 UPPER LIMB & TOE AMPUTAT FOR CIRC DX	634	0.1%	625	0.1%
115 PERM CARD PACEMAKER IMPL + AMI/CHF	255	0.0%	255	0.0%
116 PERM CARD PACEMAKER IMPL W/O AMI/CHF	7,098	1.2%	7,007	1.2%
117 CARD PACEMAKER REPLACE & REVIS X#118	188	0.0%	187	0.0%
118 CARD PACE PULSE GENER REPLACE ONLY	374	0.0%	372	0.0%
119 VEIN LIGATION & STRIPPING	67	0.0%	66	0.0%
120 OTHER PROC ON THE CIRCULATORY SYS	698	0.1%	687	0.1%
121 CIRC DX + AMI & CV COMP. DISCH LIVE	3,437	0.6%	3,388	0.6%
122 CIRC DX + AMI NO CV COMP. DISCH LIVE	4,465	0.7%	4,361	0.7%
123 CIRCULATORY DX + AMI, EXPIRED	800	0.1%	788	0.1%
124 CIRC DX X AMI + CATH & COMPLEX DX	5,670	1.0%	5,602	1.0%
125 CIRC DX X AMI + CATH W/O COMPLEX DX	4,535	0.8%	4,464	0.8%
126 ACUTE & SUBACUTE ENDOCARDITIS	291	0.0%	285	0.0%
127 HEART FAILURE & SHOCK	18,229	3.2%	18,041	3.2%
128 DEEP VEIN THROMBOPHLEBITIS	301	0.0%	297	0.0%
129 CARDIAC ARREST	218	0.0%	204	0.0%
130 PERIPHERAL VASCULAR DX- >69 / CC	4,270	0.7%	4,215	0.7%
131 PERIPHERAL VASCULAR DX- <70 NO CC	2,427	0.4%	2,395	0.4%
132 ATHEROSCLEROSIS- >69 / CC	8,711	1.5%	8,581	1.5%
133 ATHEROSCLEROSIS- <70 NO CC	2,207	0.3%	2,179	0.3%
134 HYPERTENSION	2,066	0.3%	2,039	0.3%
135 CARDIAC CONGEN & VALVULAR DX - >69/CC			546	0.0%
  136 CARDIAC CONGEN & VALVE DX- 18-69 ¬CC	168		164	0.0%   0.0%
138 CARDIAC ARRHYTH./CONDUCT DX- >69/CC	7,781	1.3%	7,700	
139 CARDIAC ARRHYTH./CONDUCT DX- <70 ¬CC	4,693	0.8%		

DRG	All Work	load	Veterans	Only
DIAGNOSTIC RELATED GROUP (AUSTIN)	l .	<del> </del>	 	 
140 ANGINA PECTORIS	6,408	1.1%	6 <b>,</b> 277	1.1%
141 SYNCOPE & COLLAPSE- >69 / CC	3,280	0.5%	3,250	0.5%
142 SYNCOPE & COLLAPSE - <70 NO CC	1,827	0.3%	1,790	0.3%
143 CHEST PAIN	11,916	2.1%	11,650	2.1%
144 OTHER CIRCULATORY DX +CC	3,396	0.6%	3,349	0.6%
145 OTHER CIRCULATORY DX NO CC	+   898	0.1%	   889	0.1%
146 RECTAL RESECTION- >69 / CC	345	0.0%	343	0.0%
147 RECTAL RESECTION - <70 NO CC	154	0.0%	154	0.0%
148 MAJ SMALL & LARGE BOWEL PROC- >69/CC	3,293	0.5%	3,243	0.5%
149 MAJ SMALL & LARGE BOWEL PROC-<70 ¬CC	1,297	0.2%	1,284	0.2%
150 PERITONEAL ADHESIOLYSIS - >69 / CC	333	0.0%	329	0.0%
151 PERITONEAL ADHESIOLYSIS - <70 NO CC	140	0.0%	137	0.0%
152 MINOR SM & LARGE BOWEL PROC- >69/CC	177	0.0%	172	0.0%
153 MINOR SM & LARGE BOWEL PROC- <70 ¬CC	174	0.0%	173	0.0%
154 STOMACH, ESOPH. & DUO PROC- >69/CC	953	0.1%	939	0.1%
155 STOMACH, ESOPH. & DUO PROC- 18-69-CC	461	0.0%	453	0.0%
157 ANAL PROC- >69 / CC	383	0.0%	375	0.0%
158 ANAL PROC- <70 NO CC	485	0.0%	474	0.0%
159 HERNIA PROC X INGUINAL & FEM. >69/CC	473	0.0%	467	0.0%
160 HERNIA PROC X INGUIN & FEM. 18-69-CC	624	0.1%	614	0.1%
161 INGUINAL & FEM. HERNIA PROC- >69/CC	421	0.0%	413	0.0%
162 INGUINAL & FEM. HERNIA PROC 18-69-CC	429	0.0%	423	0.0%
164 APPENDECTOMY + COMP 1ST DX>69 / CC	147	0.0%	142	0.0%
165 APPENDECTOMY + COMP 1ST DX- <70¬CC	184	0.0%	176	
166 APPENDECTOMY W/O COMP 1ST DX- >69/CC	168	0.0%	163	0.0%
167 APPENDECTOMY W/O COMP 1ST DX-<70-CC	372		347	
168 PROC ON THE MOUTH- >69 / CC	162		160	0.0%
169 PROCEDURES ON THE MOUTH - <70 NO CC	174			
170 OTHER DIGESTIVE SYS PROC- >69 / CC	337	0.0%		0.0%
171 OTHER DIGESTIVE SYS PROC- <70 NO CC	89	0.0%		0.0%
172 DIGESTIVE MALIGNANCY- >69 / CC	2,347	0.4%		

All Work	:load	Veterans	Only
 	<del>-</del>	 	 
 756	0.1%	747	   0.1%
7,785	1.3%	7,713	1.3%
2,650	0.4%	2,611	0.4%
334	0.0%	331	0.0%
314	0.0%	310	0.0%
 226	0.0%	222	0.0%
758	0.1%	741	0.1%
1,803	0.3%	1,775	0.3%
1,024	0.1%	1,009	0.1%
8,257	1.4%	8,123	1.4%
4,440	0.7%	4,294	0.7%
325	0.0%	315	0.0%
181	0.0%	176	0.0%
2,554	0.4%	2,520	0.4%
1,302	0.2%	1,273	0.2%
 516	0.0%	508	0.0%
95	0.0%	94	   0.0%
222	0.0%	220	0.0%
57	0.0%	54	0.0%
58	0.0%	58	0.0%
29	0.0%	25	0.0%
602	0.1%	587	0.1%
406	0.0%	393	0.0%
40		40	0.0%
60	0.0%	58	0.0%
76		75	' !
3,668	0.6%	3,615	   0.6%
1,813	0.3%	1,790	0.3%
		4,469	   0.8%
2,165	0.3%		   0.3%
			   0.0%
-	756  7,785  2,650  334  314  226  758  1,803  1,024  8,257  4,440  325  1,302  516  95  222  57  58  29  602  406  406  406  3,668  1,813  4,548  2,165	7,785   1.3%   2,650   0.4%   334   0.0%   314   0.0%   226   0.0%   758   0.1%   1,803   0.3%   1,024   0.1%   8,257   1.4%   4,440   0.7%   325   0.0%   225   0.0%   181   0.0%   2,554   0.4%   1,302   0.2%   516   0.0%   95   0.0%   222   0.0%   57   0.0%   222   0.0%   602   0.1%   406   0.0%   40   0.0%   40   0.0%   76   0.0%   3,668   0.6%   1,813   0.3%   4,548   0.8%   2,165   0.3%	756   0.1%   747  7,785   1.3%   7,713  2,650   0.4%   2,611  334   0.0%   331  314   0.0%   310  226   0.0%   222  758   0.1%   741  1,803   0.3%   1,775  1,024   0.1%   1,009  8,257   1.4%   8,123  4,440   0.7%   4,294  325   0.0%   315  181   0.0%   176  2,554   0.4%   2,520  1,302   0.2%   1,273  516   0.0%   508  95   0.0%   94  222   0.0%   220  57   0.0%   54  58   0.0%   58  29   0.0%   58  29   0.0%   58  29   0.0%   393  40   0.0%   58  76   0.0%   58  76   0.0%   75  3,668   0.6%   3,615  1,813   0.3%   1,790  4,548   0.8%   4,469  2,165   0.3%   2,135

DRG	All Work	:load	Veterans	Only
DIAGNOSTIC RELATED GROUP (AUSTIN)	 			 
207 DX OF THE BILIARY TRACT- >69 / CC	1,351	0.2%	1,335	0.2%
208 DX OF THE BILIARY TRACT - <70 NO CC	710	0.1%	689	0.1%
209 MAJOR JOINT PROC	6,276	1.1%	6,197	1.1%
210 HIP & FEMUR PROC X MAJ JOINT- >69/CC	1,269	0.2%	1,256	0.2%
211 HIP, FEMUR PROC X MAJ JOINT 18-69-CC	552	0.0%	539	0.0%
213 AMPUTATIONS FOR M-SKEL & CONN TIS DX	628	0.1%	617	0.1%
216 BIOPSIES OF M-SKEL & CONN TISS	170	0.0%	168	0.0%
217 WND FIX,SKN GFT,X HAND,FOR M-SK&C DX	   724	0.1%	716	0.1%
218 LOW EXT/HUMER SG X HIP,FT,FEM >69/CC	478	0.0%	466	0.0%
219 LOW EXT/HUM SG X HIP,FT,FEM 18-69¬CC	   719	0.1%	696	0.1%
223 UPPER EXTREM SG X HUMER, HAND- >69/CC	319	0.0%	315	0.0%
224 UPPER EXTREM SG X HUMER, HAND- <70-CC	293	0.0%	288	0.0%
225 FOOT PROC	476	0.0%	469	0.0%
  226 SOFT TISSUE PROC- >69 / CC	198	0.0%	196	0.0%
227 SOFT TISSUE PROC- <70 NO CC	245	0.0%	238	0.0%
228 GANGLION (HAND) PROC	99	0.0%	98	0.0%
  229 HAND PROC X GANGLION	140	0.0%	138	0.0%
230 LOCAL REMOVAL OF DEVICES - HIP, FEMUR	96	0.0%	96	0.0%
231 LOCAL REMOVAL OF DEVICES X HIP, FEMUR	479	0.0%	474	0.0%
232 ARTHROSCOPY	72	0.0%	70	0.0%
233 OTHER M-SKEL& CONN TISS PROC- >69/CC	144	0.0%	140	0.0%
234 OTHER M-SKEL& CONN TISS PROC- <70 - CC	167	0.0%	165	0.0%
235 FRACTURES OF FEMUR	125	0.0%	119	0.0%
236 FRACTURES OF HIP & PELVIS	625	0.1%	618	0.1%
237 SPRAINS, ETC OF HIP, PELVIS & THIGH	68		67	0.0%
  238 OSTEOMYELITIS	906		899	0.1%
239 PATHOLOGICAL FRACT & M-SK&C MALIG	1,150	0.2%	1,131	0.2%
· '	404			'
241 CONNECTIVE TISSUE DX - <70 NO CC	181	0.0%		
  242 SEPTIC ARTHRITIS	248	0.0%	241	
243 MEDICAL BACK PROBLEMS	2,612	0.4%		. !

DRG	All Work	load	Veterans	Only
DIAGNOSTIC RELATED GROUP (AUSTIN)	l ,	<del> </del>		 
244 BONE DX & SEPTIC ARTHROPATHY - >69/CC	715	0.1%	710	0.1%
245 BONE DX & SEPTIC ARTHROPATHY - <70 CC	552	0.0%	544	0.0%
246 NON-SPECIFIC ARTHROPATHIES	96	0.0%	95	0.0%
247 SIGNS & SYMPTOMS OF M-SKEL & C TISS	940	0.1%	924	0.1%
248 TENDONITIS, MYOSITIS & BURSITIS	803	0.1%	791	0.1%
249 AFTERCARE, M-SKEL & CONNECTIVE TISS	430	0.0%	418	0.0%
250 SPRNS,ETC FOREARM,HAND,FOOT >69/CC	81	0.0%	80	0.0%
251 SPRNS,ETC FOREARM,HAND,FOOT 18-69-CC	108	0.0%	104	0.0%
253 SPRNS,ETC UPARM,LOWLEG X FOOT >69/CC	463	0.0%	453	0.0%
254 SPRNS,ETC UPARM,LOWLEG X FT 18-69¬CC	472	0.0%	458	0.0%
256 OTHER DX OF M-SKEL & CONN TISS	624	0.1%	611	0.1%
257 TOTAL MASTECTOMY FOR MALIG- >69/CC	61	0.0%	54	0.0%
258 TOTAL MASTECTOMY FOR MALIG- <70-CC	81	0.0%	70	0.0%
259 SUBTOTAL MASTECTOMY MALIG- >69/CC	17	0.0%	14	0.0%
260 SUBTOTAL MASTECTOMY MALIGNANCY- <70	24	0.0%	20	0.0%
261 BREAST SG NON-MALIG X BIOPSY,LOC EXC	134	0.0%	119	0.0%
262 BREAST BIOPSY&LOCAL EXCS NON-MALIG	13	0.0%	12	0.0%
263 SKIN GRAFT FR SK ULC/CEL-ITIS >69/CC	852	0.1%	830	0.1%
264 SKIN GRAFT FR SK ULC/CEL-ITIS <70¬CC	266	0.0%	258	0.0%
265 SKIN GRAFTS X SK ULCER/CEL-ITIS +CC	191	0.0%	189	0.0%
266 SKIN GRAFTS X SK ULCER/CEL-ITIS¬CC	245	0.0%	239	0.0%
267 PERIANAL & PILONIDAL PROC	31	0.0%	30	0.0%
268 SKIN, SUBCUTAN. & BREAST PLASTIC PROC	119	0.0%	115	0.0%
269 OTHER CUTANEOUS & BREAST PROC >69/CC	681	0.1%	666	0.1%
270 OTHER CUTANEOUS & BREAST PROC <70¬CC	413	0.0%	403	0.0%
271 SKIN ULCERS	1,785	0.3%	1,753	0.3%
272 MAJOR SKIN DX- >69 / CC	250	0.0%	248	0.0%
273 MAJOR SKIN DX- <70 NO CC	113	0.0%	112	
274 MALIGNANT BREAST DX - >69 / CC	66	0.0%	53	0.0%
275 MALIGNANT BREAST DX- <70 NO CC	35	0.0%	21	0.0%
276 NON-MALIGANT BREAST DX	40	0.0%		0.0%

DRG	All Work	load	Veterans	Only
DIAGNOSTIC RELATED GROUP (AUSTIN)	 		 	 
277 CELLULITIS- >69 / CC	5,622	0.9%	5,544	1.0%
  278 CELLULITIS- 18-69 NO CC	3,209	0.5%	3,147	0.5%
280 TRAUMA OF CUTANEOUS & BREAST - >69/CC	   422	0.0%	418	0.0%
281 TRAUMA OF CUTAN. & BREAST 18-697CC	242	0.0%	235	0.0%
283 MINOR SKIN DX- >69 / CC	  594	0.1%	587	0.1%
284 MINOR SKIN DX- <70 NO CC	407	0.0%	399	0.0%
285 AMPUTATIONS FOR ENDO-METABOLIC DX	661	0.1%	648	0.1%
286 ADRENAL & PITUITARY PROC	156	0.0%	148	0.0%
287 SKIN GRAFTS & WND FIX FOR ENDO-METAB	292	0.0%	290	0.0%
288 PROC FOR OBESITY	197	0.0%	186	0.0%
289 PARATHYROID PROC	128	0.0%	123	0.0%
290 THYROID PROC	369	0.0%	357	0.0%
291 THYROGLOSSAL PROC	9	0.0%	9	0.0%
292 OTHER ENDOCRINE METAB PROC- >70/CC	127	0.0%	126	0.0%
293 OTHER ENDO-METAB PROC- <70 NO CC	26	0.0%	25	0.0%
294 DIABETES - >=36	6,624	1.1%	6,293	1.1%
295 DIABETES - 0-35	148	0.0%	121	0.0%
296 MISC. METABOLIC DX- >69/CC	7,411	1.3%	7,328	1.3%
297 MISC. METABOLIC DX- 18-69 NO CC	1,844	0.3%	1,803	0.3%
299 INBORN ERRORS OF METABOLISM	256	0.0%	239	0.0%
300 ENDOCRINE DX- >69 / CC	537	0.0%	523	0.0%
301 ENDOCRINE DX- <70 NO CC	292	0.0%	278	0.0%
302 KIDNEY TRANSPLANT	32	0.0%	32	0.0%
303 KIDNEY,UR,MAJ BLADDER SG FOR NEOPLSM	1,112	0.1%	1,103	0.1%
304 KIDNEY,UR,MAJ BLDR SG FR ¬CANC>69/CC	709	0.1%	701	0.1%
305 KIDNEY,UR,MAJ BLDR SG FR ¬CANC<70¬CC	464	0.0%	440	'
306 PROSTATECTOMY - >69 / CC	221	0.0%	219	0.0%
307 PROSTATECTOMY - <70 NO CC	247	0.0%	246	'
308 MINOR BLADDER PROC- >69 / CC	420	0.0%	410	0.0%
309 MINOR BLADDER PROC - <70 NO CC	274	0.0%	263	0.0%
310 TRANSURETHRAL PROC- >69 / CC	857	0.1%	853	0.1%

DRG	All Work	load	Veterans	Only
DIAGNOSTIC RELATED GROUP (AUSTIN)	, ,			 
311 TRANSURETHRAL PROC - <70 NO CC	   622	0.1%	616	0.1%
312 URETHRAL PROC,- >69 / CC	+   98	0.0%	96	0.0%
313 URETHRAL PROC,- 18-69 NO CC	129	0.0%	125	0.0%
315 OTHER KIDNEY & URINARY TRACT PROC	982	0.1%	972	0.1%
316 RENAL FAILURE W/O DIALYSIS	5,373	0.9%	5,308	0.9%
317 RENAL FAILURE + DIALYSIS	30	0.0%	30	0.0%
318 KIDNEY & URINARY NEOPLASMS- >69/CC	660	0.1%	651	0.1%
319 KIDNEY & URINARY NEOPLASMS <70 NO CC	210	0.0%	206	0.0%
320 KIDNEY & URINARY INFECT >69/CC	6,378	1.1%	6,256	1.1%
321 KIDNEY & URINARY INFECT. 18-69 NO CC	1,782	0.3%	1,738	0.3%
323 URINARY STONES- >69 / CC	912	0.1%	903	0.1%
324 URINARY STONES- <70 NO CC	797	0.1%	778	0.1%
325 KIDNEY & URINARY SYMPTOMS- >69/CC	862	0.1%	850	0.1%
326 KIDNEY & URINARY SYMPTOMS- 18-697CC	522	0.0%	513	0.0%
328 URETHRAL STRICTURE- >69 / CC	61	0.0%	59	0.0%
329 URETHRAL STRICTURE- 18-69 NO CC	41	0.0%	39	0.0%
331 OTHER KIDNEY & URINARY DX - >69/CC	2,294	0.4%	2,262	0.4%
332 OTHER KIDNEY & URINARY DX- 18-69-CC	768	0.1%	753	0.1%
334 MAJOR MALE PELVIC PROC +CC	720	0.1%	714	0.1%
335 MAJOR MALE PELVIC PROC NO CC	1,543	0.2%	1,529	0.2%
336 TRANSURETHRAL PROSTATECTOMY- >69/CC	763	0.1%	758	0.1%
337 TRANSURETHRAL PROSTATECTOMY- <70¬CC	1,166	0.2%	1,159	0.2%
338 TESTES PROC, FOR MALIGNANCY	67	0.0%	66	0.0%
339 TESTES PROC, NON-MALIGNANT- >17	+   185	0.0%	182	0.0%
341 PENIS PROC	365	0.0%	365	0.0%
342 CIRCUMCISION- >17	33	0.0%	33	
344 OTHER MALE REPRO SYS PROC FOR MALIG	145	0.0%	144	
345 OTHER MALE REPRO SYS PROC X MALIG		0.0%		
346 MALIGNANCY, MALE REPRO SYS,- >69/CC	1,012		994	
347 MALIGNANCY, MALE REPRO SYS,- <70¬CC	+	0.0%		0.0%
348 BENIGN PROSTATIC HYPERTROPHY - >69/CC	+   219	0.0%	215	0.0%

366 MALIGNANCY, FEMALE REPRO SYS - >69/CC   27   0.0%   23   0.0%   367 MALIGNANCY, FEMALE REPRO SYS - <70¬CC   7   0.0%   2   0.0%   368 INFECT., FEMALE REPRO SYS   47   0.0%   38   0.0%   369 MENSTRUAL & OTH FEMALE REPRO SYS DX   101   0.0%   87   0.0%   376 POSTPARTUM DX W/O PROCEDURE   2   0.0%   2   0.0%   378 ECTOPIC PREGNANCY   11   0.0%   9   0.0%   379 THREATENED ABORTION   1   0.0%   1   0.0%   383 OTHER ANTEPARTUM DX + MEDICAL COMP.   3   0.0%   3   0.0%   384 OTHER ANTEPARTUM DX + MEDICAL COMP   2   0.0%   2   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   392 SPLENECTOMY - >17   109   0.0%   106   0.0%   106   0.0%   106   0.0%   106   0.0%   106   0.0%   106   0.0%   106   0.0%   106	DRG	All Work	load	Veterans	Only
350 INFLAMMATION OF MALE REPRO SYS   796   0.1%   785   0.1%   351 STERILIZATION, MALE   2   0.0%   2   0.0%   352 OTHER MALE REPRO SYS DX   181   0.0%   176   0.0%   353 PELVIC SG, RADICAL HYSTERECTOMY, ETC   19   0.0%   14   0.0%   354 NON-RADICAL HYSTERECTOMY ->69 / CC   11   0.0%   9   0.0%   355 NON-RADICAL HYSTERECTOMY ->70 NO CC   29   0.0%   27   0.0%   355 NON-RADICAL HYSTERECTOMY -<70 NO CC   29   0.0%   27   0.0%   355 FEMALE REPRO SYS RECONSTRUCTIVE PROC   116   0.0%   81   0.0%   357 UTERUS & ADENEXA PROC, FOR MALIG   11   0.0%   9   0.0%   358 UTERUS,&C SG ¬CANC X TUBAL INTERRUPT   189   0.0%   151   0.0%   359 TUBAL INTERRUPTION FOR NON-MALIG   551   0.0%   471   0.0%   360 VAGINA, CERVIX & VULVA PROC   34   0.0%   27   0.0%   361 ENDOSCOPY (FEMALE) X TUBAL INTERRUPT   2   0.0%   1   0.0%   364 D&C,CONIZATION X FOR MALIGNANCY   13   0.0%   12   0.0%   364 D&C,CONIZATION X FOR MALIGNANCY   13   0.0%   12   0.0%   366 MALIGNANCY, FEMALE REPRO SYS ->69/CC   27   0.0%   23   0.0%   366 INFECT., FEMALE REPRO SYS ->69/CC   27   0.0%   23   0.0%   368 MENSTRUAL & OTH FEMALE REPRO SYS ->69/CC   7   0.0%   38   0.0%   376 POSTPARTUM DX W/O PROCEDURE   2   0.0%   2   0.0%   379 THREATENED ADONT ON A CONTROL OF A C	DIAGNOSTIC RELATED GROUP (AUSTIN)	 	 		 
351 STERILIZATION, MALE	349 BENIGN PROSTATIC HYPERTROPHY - <70 CC	207	0.0%	204	   0.0%
352 OTHER MALE REPRO SYS DX	350 INFLAMMATION OF MALE REPRO SYS	796	0.1%	785	0.1%
353 PELVIC SG, RADICAL HYSTERECTOMY. ETC   19   0.0%   14   0.0%   354 NON-RADICAL HYSTERECTOMY. >69 / CC   11   0.0%   9   0.0%   355 NON-RADICAL HYSTERECTOMY. <70 NO CC   29   0.0%   27   0.0%   355 NON-RADICAL HYSTERECTOMY. <70 NO CC   29   0.0%   27   0.0%   356 FEMALE REPRO SYS RECONSTRUCTIVE PROC   116   0.0%   81   0.0%   357 UTERUS & ADENEXA PROC, FOR MALIG   11   0.0%   9   0.0%   358 UTERUS, &C SG ¬CANC X TUBAL INTERRUPT   189   0.0%   151   0.0%   359 TUBAL INTERRUPTION FOR NON-MALIG   551   0.0%   471   0.0%   360 VAGINA, CERVIX & VULVA PROC   34   0.0%   27   0.0%   361 ENDOSCOPY (FEMALE) X TUBAL INTERRUPT   2   0.0%   1   0.0%   364 D&C, CONIZ. & RADIO-IMPLANT, FOR CANC   1   0.0%   1   0.0%   365 OTHER FEMALE REPRO SYS PROC   10   0.0%   7   0.0%   365 OTHER FEMALE REPRO SYS PROC   10   0.0%   7   0.0%   366 MALIGNANCY, FEMALE REPRO SYS - <69/CC   27   0.0%   23   0.0%   366 INFECT., FEMALE REPRO SYS - <70¬CC   7   0.0%   22   0.0%   368 INFECT., FEMALE REPRO SYS - <70¬CC   7   0.0%   38   0.0%   376 POSTPARTUM DX W/O PROCEDURE   2   0.0%   379 THREATENED ABORTION   1   0.0%   379 THREATENED ABORTION   1   0.0%   38   0.0%   380 ABORTION W/O D&C   4   0.0%   2   0.0%   381 OTHER ANTEPARTUM DX HEDICAL COMP   2   0.0%   38   0.0%   38 OTHER ANTEPARTUM DX HEDICAL COMP   2   0.0%   38   0.0%	351 STERILIZATION, MALE	2	0.0%	2	0.0%
354 NON-RADICAL HYSTERECTOMY- >69 / CC	352 OTHER MALE REPRO SYS DX	181	0.0%	176	0.0%
355 NON-RADICAL HYSTERECTOMY- <70 NO CC   29   0.0%   27   0.0%   356 FFMALE REPRO SYS RECONSTRUCTIVE PROC   116   0.0%   81   0.0%   357 UTERUS & ADENEXA PROC, FOR MALIG   11   0.0%   9   0.0%   358 UTERUS, &C SG ¬CANC X TUBAL INTERRUPT   189   0.0%   151   0.0%   359 TUBAL INTERRUPTION FOR NON-MALIG   551   0.0%   471   0.0%   360 VAGINA, CERVIX & VULVA PROC   34   0.0%   27   0.0%   361 ENDOSCOPY (FEMALE) X TUBAL INTERRUPT   2   0.0%   1   0.0%   363 D&C, CONIZ. & RADIO-IMPLANT, FOR CANC   1   0.0%   12   0.0%   365 OTHER FEMALE REPRO SYS FROC   10   0.0%   7   0.0%   365 OTHER FEMALE REPRO SYS FROC   10   0.0%   7   0.0%   366 MALIGNANCY, FEMALE REPRO SYS - <69/CC   27   0.0%   23   0.0%   367 MALIGNANCY, FEMALE REPRO SYS - <70¬CC   7   0.0%   2   0.0%   369 MENSTRUAL & OTH FEMALE REPRO SYS - <70¬CC   7   0.0%   38   0.0%   376 POSTPARTUM DX W/O PROCEDURE   2   0.0%   2   0.0%   379 THREATENED ABORTION   1   0.0%   379 THREATENED ABORTION   1   0.0%   380 ABORTION W/O D&C   4   0.0%   2   0.0%   383 OTHER ANTEPARTUM DX HEDICAL COMP   2   0.0%   2   0.0%   384 OTHER ANTEPARTUM DX HEDICAL COMP   2   0.0%   2   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   106   0.0%   392 SPLENECTOMY - >17   109   0.0%   106   0.0%   392 SPLENECTOMY - >17	353 PELVIC SG, RADICAL HYSTERECTOMY, ETC	19	0.0%	14	0.0%
355 NON-RADICAL HYSTERECTOMY- <70 NO CC   29   0.0%   27   0.0%   356 FEMALE REPRO SYS RECONSTRUCTIVE PROC   116   0.0%   81   0.0%   357 UTERUS & ADENEXA PROC, FOR MALIG   11   0.0%   9   0.0%   358 UTERUS, &C SG ¬CANC X TUBAL INTERRUPT   189   0.0%   151   0.0%   359 TUBAL INTERRUPTION FOR NON-MALIG   551   0.0%   471   0.0%   360 VAGINA, CERVIX & VULVA PROC   34   0.0%   27   0.0%   361 ENDOSCOPY (FEMALE) X TUBAL INTERRUPT   2   0.0%   1   0.0%   363 D&C,CONIZ. & RADIO-IMPLANT, FOR CANC   1   0.0%   1   0.0%   364 D&C,CONIZATION X FOR MALIGNANCY   13   0.0%   12   0.0%   365 OTHER FEMALE REPRO SYS PROC   10   0.0%   7   0.0%   366 MALIGNANCY, FEMALE REPRO SYS ->69/CC   27   0.0%   23   0.0%   367 MALIGNANCY, FEMALE REPRO SYS -<70¬CC   7   0.0%   38   0.0%   368 INFECT., FEMALE REPRO SYS - <70¬CC   7   0.0%   38   0.0%   369 MENSTRUAL & OTH FEMALE REPRO SYS - <70¬CC   7   0.0%   38   0.0%   376 POSTARTUM DX W/O PROCEDURE   2   0.0%   2   0.0%   379 THREATENED ABORTION   1   0.0%   379 THREATENED ABORTION   1   0.0%   38   0.0%   380 ABORTION W/O D&C   4   0.0%   2   0.0%   383 OTHER ANTEPARTUM DX + MEDICAL COMP   2   0.0%   2   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   106   0.0%   392 SPLENECTOMY->77   109   0.0%   106   0.0%   392 SPLENECTOMY->77	354 NON-RADICAL HYSTERECTOMY- >69 / CC	11	0.0%	9	
357 UTERUS & ADENEXA PROC, FOR MALIG   11   0.0%   9   0.0%   358 UTERUS,&C SG ¬CANC X TUBAL INTERRUPT   189   0.0%   151   0.0%   359 TUBAL INTERRUPTION FOR NON-MALIG   551   0.0%   471   0.0%   360 VAGINA, CERVIX & VULVA PROC   34   0.0%   27   0.0%   361 ENDOSCOPY (FEMALE) X TUBAL INTERRUPT   2   0.0%   1   0.0%   363 D&C,CONIZ. & RADIO-IMPLANT, FOR CANC   1   0.0%   1   0.0%   364 D&C,CONIZATION X FOR MALIGNANCY   13   0.0%   12   0.0%   365 OTHER FEMALE REPRO SYS PROC   10   0.0%   7   0.0%   366 MALIGNANCY, FEMALE REPRO SYS - >69/CC   27   0.0%   23   0.0%   367 MALIGNANCY, FEMALE REPRO SYS - <70¬CC   7   0.0%   2   0.0%   368 INFECT., FEMALE REPRO SYS   47   0.0%   38   0.0%   369 MENSTRUAL & OTH FEMALE REPRO SYS   101   0.0%   87   0.0%   376 POSTPARTUM DX W/O PROCEDURE   2   0.0%   2   0.0%   379 THREATENED ABORTION   1   0.0%   1   0.0%   380 ABORTION W/O D&C   4   0.0%   2   0.0%   383 OTHER ANTEPARTUM DX HEDICAL COMP.   3   0.0%   3   0.0%   384 OTHER ANTEPARTUM DX HEDICAL COMP.   3   0.0%   2   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   390 SPLENECTOMY - >17   109   0.0%   106   0.0%	355 NON-RADICAL HYSTERECTOMY- <70 NO CC	29	0.0%	27	: !
357 UTERUS & ADENEXA PROC, FOR MALIG	356 FEMALE REPRO SYS RECONSTRUCTIVE PROC	116	0.0%	81	' '
359 TUBAL INTERRUPTION FOR NON-MALIG	357 UTERUS & ADENEXA PROC, FOR MALIG	11	0.0%	9	: !
360 VAGINA, CERVIX & VULVA PROC 34 0.0% 27 0.0% 361 ENDOSCOPY (FEMALE) X TUBAL INTERRUPT 2 0.0% 1 0.0% 363 D&C,CONIZ. & RADIO-IMPLANT, FOR CANC 1 0.0% 1 0.0% 364 D&C,CONIZATION X FOR MALIGNANCY 13 0.0% 12 0.0% 365 OTHER FEMALE REPRO SYS PROC 10 0.0% 7 0.0% 366 MALIGNANCY, FEMALE REPRO SYS ->69/CC 27 0.0% 23 0.0% 367 MALIGNANCY, FEMALE REPRO SYS ->69/CC 7 0.0% 2 0.0% 368 INFECT., FEMALE REPRO SYS 47 0.0% 38 0.0% 369 MENSTRUAL & OTH FEMALE REPRO SYS 47 0.0% 38 0.0% 376 POSTPARTUM DX W/O PROCEDURE 2 0.0% 2 0.0% 378 ECTOPIC PREGNANCY 11 0.0% 9 0.0% 379 THREATENED ABORTION 1 0.0% 9 0.0% 380 ABORTION W/O D&C 4 0.0% 2 0.0% 383 OTHER ANTEPARTUM DX + MEDICAL COMP. 3 0.0% 3 0.0% 3 0.0% 384 OTHER ANTEPARTUM DX W/O MEDICAL COMP 2 0.0% 2 0.0% 385 NEONATES, DIED / TRANSFERRED 1 0.0% 1 0.0% 389 FULL TERM NEONATE + MAJOR PROBLEMS 1 0.0% 1 0.0% 390 NEONATES WITH OTHER PROBLEMS 1 0.0% 1 0.0% 390 NEONATES WITH OTHER PROBLEMS 1 0.0% 1 0.0% 392 SPLENECTOMY->17 109 0.0% 106 0.0%	358 UTERUS,&C SG ¬CANC X TUBAL INTERRUPT	189	0.0%	151	0.0%
361 ENDOSCOPY (FEMALE) X TUBAL INTERRUPT 2 0.0% 1 0.0% 363 D&C,CONIZ. & RADIO-IMPLANT, FOR CANC 1 0.0% 1 0.0% 364 D&C,CONIZATION X FOR MALIGNANCY 13 0.0% 12 0.0% 365 OTHER FEMALE REPRO SYS PROC 10 0.0% 7 0.0% 366 MALIGNANCY, FEMALE REPRO SYS ->69/CC 27 0.0% 23 0.0% 367 MALIGNANCY, FEMALE REPRO SYS -<70¬CC 7 0.0% 2 0.0% 368 INFECT., FEMALE REPRO SYS 47 0.0% 38 0.0% 369 MENSTRUAL & OTH FEMALE REPRO SYS DX 101 0.0% 87 0.0% 376 POSTPARTUM DX W/O PROCEDURE 2 0.0% 2 0.0% 378 ECTOPIC PREGNANCY 11 0.0% 9 0.0% 379 THREATENED ABORTION 1 0.0% 1 0.0% 380 ABORTION W/O D&C 4 0.0% 2 0.0% 383 OTHER ANTEPARTUM DX + MEDICAL COMP 3 0.0% 3 0.0% 3 0.0% 384 OTHER ANTEPARTUM DX W/O MEDICAL COMP 2 0.0% 2 0.0% 385 NEONATES, DIED / TRANSFERRED 1 0.0% 1 0.0% 389 FULL TERM NEONATE + MAJOR PROBLEMS 1 0.0% 1 0.0% 390 NEONATES WITH OTHER PROBLEMS 1 0.0% 1 0.0% 392 SPLENECTOMY ->17 109 0.0% 106 0.0%	359 TUBAL INTERRUPTION FOR NON-MALIG	551	0.0%	471	0.0%
363 D&C,CONIZ. & RADIO-IMPLANT, FOR CANC   1   0.0%   1   0.0%   364 D&C,CONIZATION X FOR MALIGNANCY   13   0.0%   12   0.0%   365 OTHER FEMALE REPRO SYS PROC   10   0.0%   7   0.0%   366 MALIGNANCY, FEMALE REPRO SYS - >69/CC   27   0.0%   23   0.0%   367 MALIGNANCY, FEMALE REPRO SYS - <70¬CC   7   0.0%   2   0.0%   368 INFECT., FEMALE REPRO SYS   47   0.0%   38   0.0%   369 MENSTRUAL & OTH FEMALE REPRO SYS DX   101   0.0%   87   0.0%   376 POSTPARTUM DX W/O PROCEDURE   2   0.0%   2   0.0%   378 ECTOPIC PREGNANCY   11   0.0%   9   0.0%   379 THREATENED ABORTION   1   0.0%   2   0.0%   380 ABORTION W/O D&C   4   0.0%   2   0.0%   383 OTHER ANTEPARTUM DX + MEDICAL COMP   3   0.0%   3   0.0%   384 OTHER ANTEPARTUM DX W/O MEDICAL COMP   2   0.0%   2   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   392 SPLENECTOMY - >17   109   0.0%   106   0.0%   392	360 VAGINA, CERVIX & VULVA PROC	34	0.0%	27	0.0%
364 D&C,CONIZATION X FOR MALIGNANCY   13   0.0%   12   0.0%   365 OTHER FEMALE REPRO SYS PROC   10   0.0%   7   0.0%   366 MALIGNANCY, FEMALE REPRO SYS- >69/CC   27   0.0%   23   0.0%   367 MALIGNANCY, FEMALE REPRO SYS- <70¬CC   7   0.0%   2   0.0%   368 INFECT., FEMALE REPRO SYS   47   0.0%   38   0.0%   369 MENSTRUAL & OTH FEMALE REPRO SYS DX   101   0.0%   87   0.0%   376 POSTPARTUM DX W/O PROCEDURE   2   0.0%   2   0.0%   378 ECTOPIC PREGNANCY   11   0.0%   9   0.0%   379 THREATENED ABORTION   1   0.0%   1   0.0%   383 OTHER ANTEPARTUM DX + MEDICAL COMP.   3   0.0%   3   0.0%   384 OTHER ANTEPARTUM DX + MEDICAL COMP.   3   0.0%   3   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   392 SPLENECTOMY- >17   109   0.0%   106   0.0%   106   0.0%   106   0.0%   106   0.0%   1	361 ENDOSCOPY (FEMALE) X TUBAL INTERRUPT	2	0.0%	1	0.0%
365 OTHER FEMALE REPRO SYS PROC   10   0.0%   7   0.0%   366 MALIGNANCY, FEMALE REPRO SYS - >69/CC   27   0.0%   23   0.0%   367 MALIGNANCY, FEMALE REPRO SYS - <70¬CC   7   0.0%   2   0.0%   368 INFECT., FEMALE REPRO SYS   47   0.0%   38   0.0%   369 MENSTRUAL & OTH FEMALE REPRO SYS   47   0.0%   87   0.0%   376 POSTPARTUM DX W/O PROCEDURE   2   0.0%   2   0.0%   378 ECTOPIC PREGNANCY   11   0.0%   9   0.0%   379 THREATENED ABORTION   1   0.0%   1   0.0%   380 ABORTION W/O D&C   4   0.0%   2   0.0%   383 OTHER ANTEPARTUM DX + MEDICAL COMP   3   0.0%   3   0.0%   384 OTHER ANTEPARTUM DX W/O MEDICAL COMP   2   0.0%   2   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   392 SPLENECTOMY - >17   109   0.0%   106   0.0%	363 D&C,CONIZ. & RADIO-IMPLANT, FOR CANC	1	0.0%	1	0.0%
366 MALIGNANCY, FEMALE REPRO SYS- >69/CC   27   0.0%   23   0.0%   367 MALIGNANCY, FEMALE REPRO SYS- <70¬CC   7   0.0%   2   0.0%   368 INFECT., FEMALE REPRO SYS   47   0.0%   38   0.0%   369 MENSTRUAL & OTH FEMALE REPRO SYS DX   101   0.0%   87   0.0%   376 POSTPARTUM DX W/O PROCEDURE   2   0.0%   2   0.0%   378 ECTOPIC PREGNANCY   11   0.0%   9   0.0%   379 THREATENED ABORTION   1   0.0%   1   0.0%   380 ABORTION W/O D&C   4   0.0%   2   0.0%   383 OTHER ANTEPARTUM DX + MEDICAL COMP.   3   0.0%   3   0.0%   384 OTHER ANTEPARTUM DX W/O MEDICAL COMP   2   0.0%   2   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   392 SPLENECTOMY- >17   109   0.0%   106   0.0%   392 SPLENECTO	364 D&C,CONIZATION X FOR MALIGNANCY	13	0.0%	12	0.0%
367 MALIGNANCY, FEMALE REPRO SYS - <70¬CC   7   0.0%   2   0.0%   38   0.0%   368 INFECT., FEMALE REPRO SYS   47   0.0%   38   0.0%   369 MENSTRUAL & OTH FEMALE REPRO SYS DX   101   0.0%   87   0.0%   376 POSTPARTUM DX W/O PROCEDURE   2   0.0%   2   0.0%   378 ECTOPIC PREGNANCY   11   0.0%   9   0.0%   379 THREATENED ABORTION   1   0.0%   1   0.0%   380 ABORTION W/O D&C   4   0.0%   2   0.0%   383 OTHER ANTEPARTUM DX HEDICAL COMP   3   0.0%   3   0.0%   384 OTHER ANTEPARTUM DX W/O MEDICAL COMP   2   0.0%   2   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   392 SPLENECTOMY - >17   109   0.0%   106   0.0%   106   0.0%   106   0.0%   106   0.0%   106   0.0%   106   0.0%   106   0.0%   106   0.0%   106	365 OTHER FEMALE REPRO SYS PROC	10	0.0%	7	0.0%
368 INFECT., FEMALE REPRO SYS   47   0.0%   38   0.0%   369 MENSTRUAL & OTH FEMALE REPRO SYS DX   101   0.0%   87   0.0%   376 POSTPARTUM DX W/O PROCEDURE   2   0.0%   2   0.0%   378 ECTOPIC PREGNANCY   11   0.0%   9   0.0%   379 THREATENED ABORTION   1   0.0%   1   0.0%   380 ABORTION W/O D&C   4   0.0%   2   0.0%   383 OTHER ANTEPARTUM DX + MEDICAL COMP   3   0.0%   3   0.0%   384 OTHER ANTEPARTUM DX W/O MEDICAL COMP   2   0.0%   2   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   392 SPLENECTOMY - >17   109   0.0%   106   0.0%   392 SPLENECTOMY - >17   109   0.0%   106   0.0%   385   0.0%   0.0%   385   0.0%   0.0%   385   0.0%   0.0%   385   0.0%	366 MALIGNANCY, FEMALE REPRO SYS- >69/CC	27	0.0%	23	0.0%
369 MENSTRUAL & OTH FEMALE REPRO SYS DX	367 MALIGNANCY, FEMALE REPRO SYS - <70-CC	7	0.0%	2	0.0%
376 POSTPARTUM DX W/O PROCEDURE   2   0.0%   2   0.0%   378 ECTOPIC PREGNANCY   11   0.0%   9   0.0%   379 THREATENED ABORTION   1   0.0%   1   0.0%   380 ABORTION W/O D&C   4   0.0%   2   0.0%   383 OTHER ANTEPARTUM DX + MEDICAL COMP.   3   0.0%   3   0.0%   384 OTHER ANTEPARTUM DX W/O MEDICAL COMP   2   0.0%   2   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   392 SPLENECTOMY - >17   109   0.0%   106   0.0%   392 SPLENECTOMY - >17   109   0.0%   106   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   106   0.0%   392 SPLENECTOMY - >17   109   0.0%   106   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   106   0.0%   392 SPLENECTOMY - >17   109   0.0%   106	368 INFECT., FEMALE REPRO SYS	47	0.0%	38	0.0%
378 ECTOPIC PREGNANCY	369 MENSTRUAL & OTH FEMALE REPRO SYS DX	101	0.0%	87	0.0%
379 THREATENED ABORTION	376 POSTPARTUM DX W/O PROCEDURE	2	0.0%	2	0.0%
380 ABORTION W/O D&C	378 ECTOPIC PREGNANCY	11	0.0%	9	0.0%
383 OTHER ANTEPARTUM DX + MEDICAL COMP.   3   0.0%   3   0.0%   384 OTHER ANTEPARTUM DX W/O MEDICAL COMP   2   0.0%   2   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   392 SPLENECTOMY - >17   109   0.0%   106   0.0%	379 THREATENED ABORTION	1	0.0%	1	0.0%
384 OTHER ANTEPARTUM DX W/O MEDICAL COMP   2   0.0%   2   0.0%   385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%   389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%   390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%   392 SPLENECTOMY - >17   109   0.0%   106   0.0%	380 ABORTION W/O D&C	4	0.0%	2	0.0%
385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%     389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%     390 NEONATES WITH OTHER PROBLEMS   1   0.0%   1   0.0%     392 SPLENECTOMY - >17   109   0.0%   106   0.0%     392 SPLENECTOMY - >17   109   0.0%   106   0.0%     393 SPLENECTOMY - >17   109   0.0%   106   0.0%     393 SPLENECTOMY - >17   109   0.0%   106   0.0%   393 SPLENECTOMY - >17   109   0.0%   106   0.0%   393 SPLENECTOMY - >17   109   0.0%   106   0.0%   393 SPLENECTOMY - >17   109   0.0%   106   0.0%	383 OTHER ANTEPARTUM DX + MEDICAL COMP.	3	0.0%	3	0.0%
385 NEONATES, DIED / TRANSFERRED   1   0.0%   1   0.0%	384 OTHER ANTEPARTUM DX W/O MEDICAL COMP	2	0.0%	2	
389 FULL TERM NEONATE + MAJOR PROBLEMS   1   0.0%   1   0.0%	385 NEONATES, DIED / TRANSFERRED	1	0.0%	1	0.0%
392 SPLENECTOMY - >17	389 FULL TERM NEONATE + MAJOR PROBLEMS	1	0.0%	1	. !
	390 NEONATES WITH OTHER PROBLEMS	1   1	0.0%	1	0.0%
394 OTHER PROC OF BLOOD & BLOOD FORMING   124   0.0%   120   0.0%	392 SPLENECTOMY - >17	109	0.0%	106	0.0%
	394 OTHER PROC OF BLOOD & BLOOD FORMING	124	0.0%	120	0.0%

DRG	All Work	:load	Veterans	Only
DIAGNOSTIC RELATED GROUP (AUSTIN)			 	 
395 RED BLOOD CELL DX- >17	4,331	0.7%	4,269	0.7%
397 COAGULATION DX	711	0.1%	693	0.1%
398 RETICULOENDOTH. & IMMUNE DX- >69/CC	904	0.1%	891	0.1%
399 RETICULOENDOTH. & IMMUNE DX- <70-CC	182	0.0%	175	0.0%
400 LYMPHOMA / LEUKEMIA + MAJ PROC	 260	0.0%	256	0.0%
401 LYMPHOMA/LEUKEMIA + MIN PROC- >69/CC	259	0.0%	257	0.0%
402 LYMPHOMA/LEUKEMIA + MIN PROC - <70¬CC	79	0.0%	78	0.0%
403 LYMPHOMA / LEUKEMIA- >69 / CC	1,939	0.3%	1,912	0.3%
404 LYMPHOMA / LEUKEMIA- 18-69 NO CC	627	0.1%	613	0.1%
406 POORLY DIFF NEOPL W MAJ O.R.PROC +CC	95	0.0%	95	0.0%
407 POORLY DIFF NEOPL W MAJ O.R.PROC-CC	45	0.0%	45	0.0%
408 POORLY DIFF NEOPL + MINOR O.R.PROC	116	0.0%	114	0.0%
409 RADIOTHERAPY	918	0.1%	908	0.1%
410 CHEMOTHERAPY	4,343	0.7%	4,269	0.7%
411 HISTORY OF MALIGNANCY W/O ENDOSCOPY	15	0.0%	14	0.0%
412 HISTORY OF MALIGNANCY + ENDOSCOPY	17	0.0%	17	0.0%
413 OTHR POORLY DIFF NEOPL >69 &/OR C.C	322	0.0%	321	0.0%
414 OTHR POORLY DIFF NEOPL DX- <70 NO CC	105	0.0%	104	0.0%
415 PROC FOR INFECTIOUS & PARASITIC DX	969	0.1%	952	0.1%
416 SEPTECEMIA- >17	2,469	0.4%	2,422	0.4%
418 POSTOP & POST-TRAUMATIC INFECTION	1,567	0.2%	1,546	0.2%
419 FEVER OF UNKNOWN ORIGIN- >69 / CC	588	0.1%	577	0.1%
420 FEVER OF UNKNOWN ORIGIN- 18-69 NO CC	197	0.0%	193	0.0%
421 VIRAL ILLNESS - >17	460	0.0%		
423 OTHER INFECTIOUS & PARASITIC DX	519		481	+    0.0%  +
424 PROC + 1ST DX OF MENTAL ILLNESS	429	0.0%	416	0.0%
425 ACUTE ADJUST & PSYCHOSOC DYSFUNCTION	1,639	0.2%		0.2%
426 DEPRESSIVE NEUROSES	6,673	1.1%	6,304	
	10 921	1 0%	10 360	+    1.8%
428 DX OF PERSONALITY & IMPULSE CONTROL	574  	0.1%	545	0.0%
429 ORGANIC DISTURBANCES & MENTAL RETARD				

DIAGNOSTIC RELATED GROUP (AUSTIN)	   	+· I		
	I		l j	l į
430 PSYCHOSES	45,296	8.0%	44,126	7.9%
431 CHILDHOOD MENTAL DX	108	0.0%	105	0.0%
432 OTHER DX OF MENTAL DX	+   114	0.0%	110	0.0%
433 ALC/DRUG DEPENDENCE, LEFT AMA	5,031	0.8%	4,830	0.8%
434 ALC/DRUG DEP, DETOX OR OTH TREAT/CC	14,607	2.5%	14,345	2.5%
435 ALC/DRUG DEP, DETOX OR OTH TREAT	22,966	4.0%	22,428	4.0%
436 ALC/DRUG DEP WITH REHAB THERAPY	2,381	0.4%	2,096	0.3%
437 ALC/DRUG DEP REHAB/DETOX THERAPY	1,925	0.3%	1,875	0.3%
439 SKIN GRAFTS FOR INJURIES	115	0.0%	113	0.0%
440 WOUND DEBRIDEMENTS FOR INJURIES	272	0.0%	266	0.0%
441 HAND PROC FOR INJURIES	26	0.0%	26	0.0%
442 OTHER PROC FOR INJURIES - >69 / CC	493	0.0%	480	0.0%
443 OTHER PROC FOR INJURIES - <70 NO CC	243	0.0%	235	0.0%
444 MULTIPLE TRAUMA- >69 / CC	232	0.0%	227	0.0%
445 MULTIPLE TRAUMA- 18-69 NO CC	183	0.0%	175	0.0%
447 ALLERGIC REACTIONS - >17	239	0.0%	231	0.0%
449 TOXIC EFFECTS OF DRUGS- >69 / CC	2,017	0.3%	1,959	0.3%
450 TOXIC EFFECTS OF DRUGS- 18-69 NO CC	563	0.0%	537	0.0%
452 COMP. OF TREATMENT - >69 / CC	1,097	0.1%	1,084	0.1%
453 COMP. OF TREATMENT - <70 NO CC	628	0.1%	613	0.1%
454 OTHER INJ, POISON & TOXIC EFF >69/CC	184	0.0%	182	0.0%
455 OTHER INJ, POISON & TOXIC EFF <70¬CC	37	0.0%	34	0.0%
461 PROC + DX OF OTHER HEALTH CONTACT	720	0.1%	660	0.1%
  462 REHABILITATION   	5,626	0.9%	5,421	0.9%
463 SIGNS & SYMPTOMS +CC	2,246	0.3%	2,221	0.4%
464 SIGNS & SYMPTOMS NO CC	651	0.1%	633	0.1%
465 AFTERCARE + HISTORY OF MALIGNANCY	160	0.0%	156	0.0%
466 AFTERCARE W/O HISTORY OF MALIGNANCY	3,269	0.5%	2,923	0.5%
467 OTH FACTORS INFLUENCING HEALTH STAT	1,615	0.2%	1,380	0.2%
468 EXTENSIVE UNRELATED OR PROC	2,017	0.3%	1,980	0.3%
	3 	0.0%	3	0.0%

DRG	All Work	load	Veterans	Only
DIAGNOSTIC RELATED GROUP (AUSTIN)	l .	<del> </del>	 	 
471 MULT JOINT PROCS - LOWER EXTREMITY	58	0.0%	58	   0.0%
473 ACUTE LEUKEMIA W/O MAJOR OR PROC >17	463	0.0%	456	0.0%
475 RESP SYSTEM DX W VENTILATOR SUPPORT	2,997	0.5%	2,942	0.5%
476 PROSTATIC UNRELATED OR PROC	59	0.0%	58	0.0%
477 NON-EXTENSIVE UNRELATED OR PROC	905	0.1%	844	0.1%
478 OTHER VASCULAR PROCS W CC	2,754	0.4%	2,719	0.4%
479 OTHER VASCULAR PROCS W/O CC	1,216	0.2%	1,204	0.2%
480 LIVER TRANSPLANT	71	0.0%	35	0.0%
481 BONE MARROW TRANSPLANT	113	0.0%	111	0.0%
482 TRACHEOSTOMY W/MOUTH,LARYNX,PHARYNX	1,016	0.1%	1,006	0.1%
483 TRACHEOSTOMY W/O MOUTH, LARYNX, PHAR.	1,623	0.2%	1,599	0.2%
484 CRANIOTOMY FOR MULT. SIGN. TRAUMA	3	0.0%	3	0.0%
485 LIMB REATTACHMENT-HIP+FEMUR TRAUMA	10	0.0%	10	0.0%
486 OTHER OR PROCS FOR MULTIPLE TRAUMA	15	0.0%	14	0.0%
487 OTHER MULTIPLE SIGNIFICANT TRAUMA	61	0.0%	56	0.0%
488 HIV W/EXTENSIVE O.R. PROCEDURES	47	0.0%	47	0.0%
489 HIV W MAJOR RELATED CONDITION	1,604	0.2%	1,575	0.2%
490 HIV W OR W/O OTHER RELATED COND.	822	0.1%	801	0.1%
491 MAJ JOINT/LIMB REATTCH UPPER EXTREM	312	0.0%	310	0.0%
492 CHEMOTHERAPY W ACUTE LEUK AS SEC DX	153	0.0%	150	0.0%
493 LAPAROSCOP CHOLECYSTECT W/O CDE W/CC	643	0.1%	629	0.1%
494 LAPAROSCOP CHOLECYSTEC W/O CDE WO/CC	767	0.1%	733	0.1%
495 LUNG TRANSPLANT	2		2	0.0%
496 COMBINED ANT/POST SPINAL FUSION	24	0.0%	22	0.0%
497 SPINAL FUSION W CC	475	0.0%		0.0%
498 SPINAL FUSION W/O CC	918	0.1%		0.1%
499 BACK/NECK PROCS EXC SPINAL FUS W CC		0.1%		
500 BACK/NECK PROCS EXC SPINAL FUS W/O CC		0.2%	•	0.2%
501 KNEE PROCS W PDX OF INFECTION W CC		0.0%	67	0.0%
502 KNEE PROCS W PDX OF INFECTION W/O CC		0.0%	40	0.0%
503 KNEE PROCS W/O PDX OF INFECTION			461	

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

DRG	All Workload		Veterans Only	
DIAGNOSTIC RELATED GROUP (AUSTIN)				
504 EXT 3RD DEGREE BURN W/SKIN GRAFT	2	0.0%	2	0.0%
505 EXT 3RD DEGREE BURN W/O SKIN GRAFT	3	0.0%	3	0.0%
506 BURN W SK GR OR INHAL INJ W CC OR ST	21	0.0%	21	0.0%
507 BURN W SK GR OR INH INJ W/O CC OR ST	19	0.0%	19	0.0%
508 BURN W/O SK GR OR INH INJ W CC OR ST	43	0.0%	43	0.0%
509 BURN W/O SK GR OR INHAL W/O CC OR ST	22	0.0%	21	0.0%
510 NON-EXT BURN W CC OR SIG TRAUMA	95	0.0%	92	0.0%
  511 NON-EXT BURN W/O CC OR SIG TRAUMA	   65	0.0%	64	0.0%

DXLSF32	All Work	load	Veterans	Only
DX LOS - FULL STAY (ICD9)		   		
ALCOHOL ABUSE	25,309	4.4%	24,556	4.4%
BLOOD	6,197	1.0%	6,097	1.1%
BRONCHITIS, EMPHYSEMA, CHRON	13,866	2.4%	13,728	2.4%
CANCER	34,817	6.1%	34,276	6.2%
CEREBROVASCULAR	16,053	2.8%	15,828	2.8%
CIRCULAT.,OTHER	21,140	3.7%	20,882	3.7%
CONGENITAL ANOMALIES	503	0.0%	474	0.0%
DIABETES	11,067	1.9%	10,597	1.9%
DIGESTIVE,OTHER	40,320	7.1%	39,611	7.1%
DRUG ABUSE	8,549	1.5%	8,230	1.4%
GENITOURINARY,OTHER	19,345	3.4%	19,030	3.4%
GYNECOLOGICAL	978	0.1%	825	0.1%
HEALTH VISIT	17,927	3.1%	16,954	3.0%
HEART	84,768	15.0%	83,558	15.1%
HERNIA, ABDOMINAL	2,874	0.5%	2,826	0.5%
IMMUNE	17	0.0%	16	0.0%
INFECTIOUS	8,204	1.4%	7,974	1.4%
INJURIES&POISON	26,938	4.7%	26,412	4.7%
LIVER,ALCOHOL RELATED	3,068	0.5%	3,012	0.5%
MALE GENITAL	3,833	0.6%	3,801	0.6%
MENTAL,OTHER	20,097	3.5%	19,165	3.4%
METABOLIC,OTHER	11,111	1.9%	10,917	1.9%
MUSCLE, BONE&CONNECT	18,723	3.3%	18,353	3.3%
NEOPLASM,OTHER	3,848	0.6%	3,717	0.6%
NERVOUS,OTHER	8,087	1.4%	7,865	1.4%
ORAL	835	0.1%	814	0.1%
PARAPLEGIA	540	0.0%	509	0.0%
PSYCHOSIS, ALCOHOL	8,366	1.4%	8,199	1.4%
PSYCHOSIS, DRUG	4,878	0.8%	4,774	0.8%
PSYCHOSIS,OTHER	50,034	8.8%	48,785	8.8%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

DXLSF32	All Work	load	Veterans	Only
DX LOS - FULL STAY (ICD9) (32 RECODE)				
QUADRIPLEGIA	   709	0.1%	677	0.1%
RESP,ACUTE	20,682	3.6%	20,423	3.7%
RESP,OTHER	16,160	2.8%	15,881	2.8%
SENSE ORGANS	2,467	0.4%	2,434	0.4%
SKIN	13,522	2.3%	13,286	2.4%
SYMPTOMS ETC	38,181	6.7%	37,423	6.7%

ANEMIAS	4.4%  0.7%  1.0%  0.6%  0.0%
ANEMIAS	0.7%  1.0%  0.4%  0.6% 
	1.0%  0.4%  0.6% 
ARTHROPATHY ETC	0.4%  0.6%  0.0%
	0.6%  0.0%
ATHEROSCLEROSIS   3,521   0.6%   3,485	0.0%
BLINDNESS   59 0.0%   58	0.3%
BLOOD,OTHER   1,752   0.3%   1,715	
BONE &DEFORMITY   3,523   0.6%   3,469	0.6%
BRAIN INJ,NO FRACT   641   0.1%   624	0.1%
BREAK NECK, TRUNK   897   0.1%   877	0.1%
BRONCHITIS,CHRONIC   13,423   2.3%   13,293	2.4%
BURNS   280   0.0%   274	0.0%
CANCER, BENIGN   2,412   0.4%   2,313	0.4%
CANCER, DIGESTIVE   7,854   1.3%   7,764	1.4%
CANCER,GENITOURINARY   6,863   1.2%   6,766	1.2%
CANCER,LUNG&BRONCHUS   7,650   1.3%   7,538	1.3%
CANCER,LYMPHATIC   2,930   0.5%   2,888	0.5%
CANCER,MOUTH   1,690   0.2%   1,669	0.3%
CANCER,OTHER	1.1%
CANCER,RESP,OTHER	0.1%
CANCER,UNSPEC   1,436   0.2%   1,404	0.2%
CATARACT   382   0.0%   377	0.0%
CENT NERVE,OTHER	1.0%
CEREBROVASCULAR	2.8%
CHILDBIRTH   23   0.0%   19	0.0%
CIRCULATORY,OTHER	1.2%
CONGENITAL ANOMALY   503   0.0%   474	0.0%
DIABETES   11,067   1.9%   10,597	1.9%
DORSOPATHY   5,759   1.0%   5,592	1.0%
DRUG ABUSE   8,549   1.5%   8,230	1.4%

DXLSF120	All Work	load	Veterans	Only
DX LOS - FULL SYAY (ICD9)	   	   		
EAR & MASTOID	667	0.1%	658	0.1%
  EMPHYSEMA	443	0.0%	435	0.0%
ENDOCRENE	1,235	0.2%	1,198	0.2%
EPILEPSY	785	0.1%	743	0.1%
EYE & ADNEXA	1,240	0.2%	1,222	0.2%
FRACTURE LIMB	5,120	0.9%	5,021	0.9%
GLAUCOMA	119	0.0%	119	0.0%
GOUT	668	0.1%	666	0.1%
GYNECOLOGICAL	955	0.1%	806	0.1%
HEALTH VISIT	17,927	3.1%	16,954	3.0%
HEART ATTACK	10,843	1.9%	10,630	1.9%
HEART, CHRON RHEUMAT	351	0.0%	343	0.0%
HEART, ISCHEMIC, OTHER	34,736	6.1%	34,220	6.2%
HEART,OTHER	37,854	6.7%	37,394	6.7%
HEMORRHOIDS	634	0.1%	622	0.1%
HERNIA, ABDOMINAL	2,874	0.5%	2,826	0.5%
HYPERTENS HEART	984	0.1%	971	0.1%
HYPERTENS.NOHART	3,805	0.6%	3,751	0.6%
IMMUNE	17	0.0%	16	0.0%
INFECT,OTHER	7,789	1.3%	7,576	1.3%
INJURIES,OTHER	1,769	0.3%	1,725	0.3%
INT INJURY,TRUNK	269	0.0%	263	0.0%
INTESTINAL,OTHER	20,396	3.6%	20,052	3.6%
LIVER,ALCOHOL RELATED	3,068	0.5%	3,012	0.5%
LIVER, GALLB, PANC, OTH	12,434	2.2%	12,178	2.2%
MALE GENITAL,OTHER	1,275	0.2%	1,264	0.2%
MENT,NONPSYCHOTIC,OTH	16,561	2.9%	15,775	2.8%
METABOLIC, OTHER	9,158	1.6%	9,007	1.6%
NEPHRITIS&NEPHROSIS	4,963	0.8%	4,911	0.8%
NEUROTIC	3,047	0.5%	2,927	0.5%

DXLSF120	All Work	load	Veterans	Only
DX LOS - FULL SYAY (ICD9)	   	   		   
OBESITY	50	0.0%	46	   0.0%
ORAL	835	0.1%	814	   0.1%
OSTEOARTHROSIS ETC	5,065	0.8%	4,998	0.9%
PARAPLEGIA	540	0.0%	509	0.0%
PERIPH NERVE SYS	1,186	0.2%	1,164	0.2%
PERSONALITY DISORDER	489	0.0%	463	0.0%
PNEUMONIA&INFLUENZA	19,194	3.4%	18,958	3.4%
POISON, DRUG&BIO	2,164	0.3%	2,092	0.3%
POISON, NONMEDICAL	250	0.0%	242	0.0%
PROSTATE	2,558	0.4%	2,537	0.4%
PSYCH,ORGANIC,OTHER	4,447	0.7%	4,376	0.7%
PSYCHOSIS, ALCOHOL	8,366	1.4%	8,199	1.4%
PSYCHOSIS, DRUG	4,878	0.8%	4,774	0.8%
PSYCHOSIS,OTHER	22,654	4.0%	21,937	3.9%
QUADRIPLEGIA	709	0.1%	677	0.1%
RESP, ACUTE INFECTION	1,488	0.2%	1,465	0.2%
RESP,OTHER	16,160	2.8%	15,881	2.8%
RHEUMATISM, NON-BACK	2,020	0.3%	1,982	0.3%
SCHIZOPHRENIA	22,933	4.0%	22,472	4.0%
SICKLE-CELL	135	0.0%	130	0.0%
SKIN INFECTION	10,278	1.8%	10,111	1.8%
SKIN,OTHER	3,244	0.5%	3,175	0.5%
SKULL FRACTURE	379	0.0%	371	0.0%
SPRAIN&DISLOCATION	840	0.1%	820	0.1%
STOMACH, DUOD, ESOPH, OTH	4,715	0.8%	4,643	0.8%
SURG COMPLICATIONS	13,562	2.4%	13,355	2.4%
SYMPTOMS ETC	38,181	6.7%	37,423	6.7%
TB,OTHER	77	0.0%	76	0.0%
TB, PULMONARY	338	0.0%	322	0.0%
ULCER, DIGESTIVE	2,775	0.4%	2,738	0.4%

DXLSF120	All Work	load	Veterans	Only
DX LOS - FULL SYAY (ICD9) (120 RECODE)				
URINARY,OTHER	14,382	2.5%	14,119	2.5%
VERICOSE VEINS	369	0.0%	364	0.0%
WOUND, OPEN	767	0.1%	748	0.1%

ENVCARE	All Work	load	Veterans	Only
ENVIRONMENTAL CARE	   	   		
	563,444	99.8%	551,478	99.9%
NO	563	0.0%		0.0%
YES	6	0.0%		0.0%

HOMSTATE	All Work	load	Veterans	Only
+-  STATE OF RESIDENCE				
	j			
69 	4 	0.0% 	4 	0.0%  
98	1	0.0%	1	0.0%
AF AMER-EXC CAN	2	0.0%	2	0.0%
AF EUR,ME,CAN	1	0.0%		
AF PACIFIC	2	0.0%	1	0.0%
ALABAMA	8,657	1.5%	8,567	1.5%
ALASKA	371	0.0%	367	0.0%
ARIZONA	14,636	2.5%	14,241	2.5%
ARKANSAS	11,887	2.1%	11,588	2.0%
CALIFORNIA	40,189	7.1%	38,947	7.0%
CANADA & MEXICO	71	0.0%	66	0.0%
COLORADO	6,776	1.2%	6,674	1.2%
CONNECTICUT	3,885	0.6%	3,836	0.6%
DELAWARE	1,679	0.2%	1,637	0.2%
EUROPE	2	0.0%	1	0.0%
  FLORIDA	34,365	6.0%	33,632	6.0%
FOREIGN COUNTRY	26	0.0%	25	0.0%
GEORGIA	14,545	2.5%	14,208	2.5%
GUAM	3	0.0%	2	0.0%
HAWAII	524	0.0%	520	0.0%
IDAHO	3,798	0.6%	3,723	0.6%
	27,793	4.9%	27,472	4.9%
INDIANA	11,545	2.0%	11,400	2.0%
IOWA	6,482	1.1%	6,394	1.1%
KANSAS	7,449	1.3%	7,145	1.2%
KENTUCKY	12,319	2.1%	12,119	2.1%
LOUISIANA	10,596	1.8%	10,320	1.8%
MAINE	2,441	0.4%	2,392	0.4%
MARYLAND	11,069	1.9%	10,886	1.9%
MASSACHUSETTS	12,356	2.1%	12,175	2.2%
MICHIGAN	13,427	2.3%	13,253	2.4%

3,997   0.7%   3,884   0.7%   TENNESSEE   16,864   2.9%   16,660   3.0%   TEXAS   41,727   7.3%   40,668   7.3%   US SAMOA   1   0.0%   1   0.0%   UTAH   3,761   0.6%   3,699   0.6%   VERMONT   1,447   0.2%   1,436   0.2%   VIRGIN ISLANDS   146   0.0%   145   0.0%   VIRGINIA   16,693   2.9%   16,432	HOMSTATE	All Work	rload	Veterans	Only
MISSISSIPPI   8,388   1.4%   8,142   1.4%   MISSOURI   15,031   2.6%   14,766   2.6%   MONTANA   2,887   0.5%   2,819   0.5%   NEBRASKA   3,464   0.6%   3,416   0.6%   NEVADA   5,240   0.9%   5,170   0.9%   NEW HAMPSHIRE   2,287   0.4%   2,253   0.4%   NEW JERSEY   6,180   1.0%   5,926   1.0%   NEW MEXICO   5,887   1.0%   5,232   0.9%   NEW YORK   32,369   5.7%   31,743   5.7%   NORTH CAROLINA   14,481   2.5%   14,220   2.5%   NORTH DAKOTA   1,421   0.2%   1,371   0.2%   0.0%   0.	STATE OF RESIDENCE	<del>,</del> ,	<del>-</del>	 	
MISSOURI   15,031   2.6%   14,766   2.6%   MONTANA   2,887   0.5%   2,819   0.5%   0.6%   3,416   0.6%   0.6%   3,416   0.6%   0	MINNESOTA	9,452	1.6%	9,283	1.6%
MONTANA 2,887 0.5% 2,819 0.5% NEBRASKA 3,464 0.6% 3,416 0.6% NEVADA 5,240 0.9% 5,170 0.9% NEW HAMPSHIRE 2,287 0.4% 2,253 0.4% NEW JERSEY 6,180 1.0% 5,926 1.0% NEW MEXICO 5,887 1.0% 5,232 0.9% NEW YORK 32,369 5.7% 31,743 5.7% NORTH CAROLINA 14,481 2.5% 14,220 2.5% NORTH DAKOTA 1,421 0.2% 1,371 0.2% OHIO 19,854 3.5% 19,165 3.4% OKLAHOMA 8,890 1.5% 8,716 1.5% ONTARIO 7 0.0% 7 0.0% 7 0.0% OREGON 9,664 1.7% 9,504 1.7% PENNSYLVANIA 19,473 3.4% 19,169 3.4% PHILIPPINES 4 0.0% 4 0.0% 4 0.0% PUERTO RICO 8,598 1.5% 8,509 1.5% SOUTH CAROLINA 9,501 1.6% 9,197 1.6% SOUTH DAKOTA 3,997 0.7% 3,884 0.7% TEXAS 41,727 7.3% 40,668 7.3% US SAMOA 1 0.0% 1 0.0% 1 0.0% TEXAS 41,727 7.3% 40,668 7.3% US SAMOA 1 0.0% 1 0.0% 1 0.0% UTAH 3,761 0.6% 3,699 0.6% VIRGINIA 15,400% 145 0.0% VIRGINIS 15LANDS 146 0.0% 166,432 2.9% 16,6432 2.9% VIRGINIS 15LANDS 146 0.0% 166,432 2.9% 16,6432 2.9% VIRGINIS 15LANDS 146 0.0% 166,432 2.9% 16,6432 2.9% VIRGINIS 15LANDS 146 0.0% 166,432 2.9% 166,6432 2.9% VIRGINIS 15LANDS 146 0.0% 166,432 2.9% V	MISSISSIPPI	8,388	1.4%	8,142	1.4%
NEBRASKA         3,464         0.6%         3,416         0.6%           NEVADA         5,240         0.9%         5,170         0.9%           NEW HAMPSHIRE         2,287         0.4%         2,253         0.4%           NEW JERSEY         6,180         1.0%         5,926         1.0%           NEW YORK         32,369         5.7%         31,743         5.7%           NORTH CAROLINA         14,481         2.5%         14,220         2.5%           NORTH DAKOTA         1,421         0.2%         1,371         0.2%           OHIO         19,854         3.5%         19,165         3.4%           OKLAHOMA         8,890         1.5%         8,716         1.5%           ONTARIO         7         0.0%         7         0.0%           OREGON         9,664         1.7%         9,504         1.7%           PENNSYLVANIA         19,473         3.4%         19,169         3.4%           PHILIPPINES         4         0.0%         4         0.0%           PUERTO RICO         8,598         1.5%         8,509         1.5%           SOUTH CAROLINA         9,501         1.6%         9,197         1.6%	MISSOURI	15,031	2.6%	14,766	2.6%
NEVADA   5,240   0.9%   5,170   0.9%   NEW HAMPSHIRE   2,287   0.4%   2,253   0.4%   NEW JERSEY   6,180   1.0%   5,926   1.0%   NEW MEXICO   5,887   1.0%   5,232   0.9%   NEW YORK   32,369   5.7%   31,743   5.7%   NORTH CAROLINA   14,481   2.5%   14,220   2.5%   NORTH DAKOTA   1,421   0.2%   1,371   0.2%   OHIO   19,854   3.5%   19,165   3.4%   OKLAHOMA   8,890   1.5%   8,716   1.5%   ONTARIO   7   0.0%   7   0.0%   OREGON   9,664   1.7%   9,504   1.7%   PENNSYLVANIA   19,473   3.4%   19,169   3.4%   PHILIPPINES   4   0.0%   4   0.0%   PUERTO RICO   8,598   1.5%   8,509   1.5%   SOUTH CAROLINA   9,501   1.6%   9,197   1.6%   SOUTH DAKOTA   3,997   0.7%   3,884   0.7%   TENNESSEE   16,864   2.9%   16,660   3.0%   TEXAS   41,727   7.3%   40,668   7.3%   US SAMOA   1   0.0%   1   0.0%   VERMONT   1,447   0.2%   1,436   0.2%   VIRGIN ISLANDS   146   0.0%   145   0.0%   VIRGIN	MONTANA	+   2,887	0.5%	2,819	0.5%
NEW HAMPSHIRE         2,287         0.4%         2,253         0.4%           NEW JERSEY         6,180         1.0%         5,926         1.0%           NEW MEXICO         5,887         1.0%         5,232         0.9%           NEW YORK         32,369         5.7%         31,743         5.7%           NORTH CAROLINA         14,481         2.5%         14,220         2.5%           NORTH DAKOTA         1,421         0.2%         1,371         0.2%           OHIO         19,854         3.5%         19,165         3.4%           OKLAHOMA         8,890         1.5%         8,716         1.5%           ONTARIO         7         0.0%         7         0.0%           OREGON         9,664         1.7%         9,504         1.7%           PENNSYLVANIA         19,473         3.4%         19,169         3.4%           PHILIPPINES         4         0.0%         4         0.0%           PUERTO RICO         8,598         1.5%         8,509         1.5%           SOUTH CAROLINA         9,501         1.6%         9,197         1.6%           SOUTH DAKOTA         3,997         0.7%         3,884         0.7%     <	NEBRASKA	3,464	0.6%	3,416	0.6%
NEW JERSEY         6,180         1.0%         5,926         1.0%           NEW MEXICO         5,887         1.0%         5,232         0.9%           NEW YORK         32,369         5.7%         31,743         5.7%           NORTH CAROLINA         14,481         2.5%         14,220         2.5%           NORTH DAKOTA         1,421         0.2%         1,371         0.2%           OHIO         19,854         3.5%         19,165         3.4%           OKLAHOMA         8,890         1.5%         8,716         1.5%           ONTARIO         7         0.0%         7         0.0%           OREGON         9,664         1.7%         9,504         1.7%           PENNSYLVANIA         19,473         3.4%         19,169         3.4%           PHILIPPINES         4         0.0%         4         0.0%           PUERTO RICO         8,598         1.5%         8,509         1.5%           SOUTH CAROLINA         9,501         1.6%         9,197         1.6%           SOUTH DAKOTA         3,997         0.7%         3,884         0.7%           TEXAS         41,727         7.3%         40,668         7.3%	NEVADA	5,240	0.9%	5,170	0.9%
NEW MEXICO         5,887   1.0%   5,232   0.9%           NEW YORK         32,369   5.7%   31,743   5.7%           NORTH CAROLINA         14,481   2.5%   14,220   2.5%           NORTH DAKOTA         1,421   0.2%   1,371   0.2%           OHIO         19,854   3.5%   19,165   3.4%           OKLAHOMA         8,890   1.5%   8,716   1.5%           ONTARIO         7   0.0%   7   0.0%           OREGON         9,664   1.7%   9,504   1.7%           PENNSYLVANIA         19,473   3.4%   19,169   3.4%           PHILIPPINES         4   0.0%   4   0.0%           PUERTO RICO         8,598   1.5%   8,509   1.5%           QUEBEC         4   0.0%   4   0.0%           RHODE ISLAND         2,825   0.5%   2,788   0.5%           SOUTH CAROLINA         9,501   1.6%   9,197   1.6%           SOUTH DAKOTA         3,997   0.7%   3,884   0.7%           TEXAS         41,727   7.3%   40,668   7.3%           US SAMOA         1   0.0%   1   0.0%           UTAH         3,761   0.6%   3,699   0.6%           VERMONT         1,447   0.2%   1,436   0.2%           VIRGIN ISLANDS         146   0.0%   145   0.0%           VIRGINIA         16,693   2.9%   16,432   2.9%	NEW HAMPSHIRE	+   2,287	0.4%	2,253	0.4%
NEW YORK   32,369   5.7%   31,743   5.7%   NORTH CAROLINA   14,481   2.5%   14,220   2.5%   NORTH DAKOTA   1,421   0.2%   1,371   0.2%   OHIO   19,854   3.5%   19,165   3.4%   OKLAHOMA   8,890   1.5%   8,716   1.5%   ONTARIO   7   0.0%   7   0.0%   OREGON   9,664   1.7%   9,504   1.7%   PENNSYLVANIA   19,473   3.4%   19,169   3.4%   OHILIPPINES   4   0.0%   4   0.0%   OREGON   9,664   1.5%   8,509   1.5%   ONTARIO   2,825   0.5%   2,788   0.5%   ONTARIO   3,997   0.7%   3,884   0.7%   ONTARIO   0.0%   1,6%   0.0%   ONTARIO   0.0%   0.0%   ONTARIO   0.0%   0.	NEW JERSEY	6,180	1.0%	5,926	1.0%
NORTH CAROLINA   14,481   2.5%   14,220   2.5%   NORTH DAKOTA   1,421   0.2%   1,371   0.2%   OHIO   19,854   3.5%   19,165   3.4%   OKLAHOMA   8,890   1.5%   8,716   1.5%   ONTARIO   7   0.0%   7   0.0%   OREGON   9,664   1.7%   9,504   1.7%   PENNSYLVANIA   19,473   3.4%   19,169   3.4%   PHILIPPINES   4   0.0%   4   0.0%   PUERTO RICO   8,598   1.5%   8,509   1.5%   QUEBEC   4   0.0%   4   0.0%   RHODE ISLAND   2,825   0.5%   2,788   0.5%   SOUTH CAROLINA   9,501   1.6%   9,197   1.6%   SOUTH DAKOTA   3,997   0.7%   3,884   0.7%   TENNESSEE   16,864   2.9%   16,660   3.0%   TEXAS   41,727   7.3%   40,668   7.3%   US SAMOA   1   0.0%   1   0.0%   UTAH   3,761   0.6%   3,699   0.6%   VERMONT   1,447   0.2%   1,436   0.2%   VIRGINIA   16,693   2.9%   16,432   2.9%   VIRGINIA   16,693   2.9%   16,432   2.9%	NEW MEXICO	5,887	1.0%	5,232	0.9%
NORTH DAKOTA	NEW YORK	32,369	5.7%	31,743	5.7%
OHIO   19,854   3.5%   19,165   3.4%   OKLAHOMA   8,890   1.5%   8,716   1.5%   ONTARIO   7   0.0%   7   0.0%   OREGON   9,664   1.7%   9,504   1.7%   PENNSYLVANIA   19,473   3.4%   19,169   3.4%   PHILIPPINES   4   0.0%   4   0.0%   PUERTO RICO   8,598   1.5%   8,509   1.5%   QUEBEC   4   0.0%   4   0.0%   RHODE ISLAND   2,825   0.5%   2,788   0.5%   SOUTH CAROLINA   9,501   1.6%   9,197   1.6%   SOUTH DAKOTA   3,997   0.7%   3,884   0.7%   TENNESSEE   16,864   2.9%   16,660   3.0%   TEXAS   41,727   7.3%   40,668   7.3%   US SAMOA   1   0.0%   1   0.0%   UTAH   3,761   0.6%   3,699   0.6%   VERMONT   1,447   0.2%   1,436   0.2%   VIRGINIA   16,693   2.9%   16,432   2.9%   VIRGINIA   16,693   2.9%   16,432   2.9%	  NORTH CAROLINA	14,481	2.5%	14,220	2.5%
OKLAHOMA         8,890   1.5%   8,716   1.5%           ONTARIO         7   0.0%   7   0.0%           OREGON         9,664   1.7%   9,504   1.7%           PENNSYLVANIA         19,473   3.4%   19,169   3.4%           PHILIPPINES         4   0.0%   4   0.0%           PUERTO RICO         8,598   1.5%   8,509   1.5%           QUEBEC         4   0.0%   4   0.0%           RHODE ISLAND         2,825   0.5%   2,788   0.5%           SOUTH CAROLINA         9,501   1.6%   9,197   1.6%           SOUTH DAKOTA         3,997   0.7%   3,884   0.7%           TENNESSEE         16,864   2.9%   16,660   3.0%           TEXAS         41,727   7.3%   40,668   7.3%           US SAMOA         1   0.0%   1   0.0%           UTAH         3,761   0.6%   3,699   0.6%           VERMONT         1,447   0.2%   1,436   0.2%           VIRGINIA         146   0.0%   145   0.0%           VIRGINIA         16,693   2.9%   16,432   2.9%	NORTH DAKOTA	1,421	0.2%	1,371	0.2%
ONTARIO 7 0.0% 7 0.0%  OREGON 9,664 1.7% 9,504 1.7%  PENNSYLVANIA 19,473 3.4% 19,169 3.4%  PHILIPPINES 4 0.0% 4 0.0%  PUERTO RICO 8,598 1.5% 8,509 1.5%  QUEBEC 4 0.0% 4 0.0%  RHODE ISLAND 2,825 0.5% 2,788 0.5%  SOUTH CAROLINA 9,501 1.6% 9,197 1.6%  SOUTH DAKOTA 3,997 0.7% 3,884 0.7%  TENNESSEE 16,864 2.9% 16,660 3.0%  TEXAS 41,727 7.3% 40,668 7.3%  US SAMOA 1 0.0% 1 0.0%  UTAH 3,761 0.6% 3,699 0.6%  VERMONT 1,447 0.2% 1,436 0.2%  VIRGINIA 16,693 2.9% 16,432 2.9%  VIRGINIA 16,693 2.9% 16,432 2.9%	OHIO	19,854	3.5%	19,165	3.4%
OREGON	OKLAHOMA	8,890	1.5%	8,716	1.5%
PENNSYLVANIA         19,473   3.4%   19,169   3.4%           PHILIPPINES         4   0.0%   4   0.0%           PUERTO RICO         8,598   1.5%   8,509   1.5%           QUEBEC         4   0.0%   4   0.0%           RHODE ISLAND         2,825   0.5%   2,788   0.5%           SOUTH CAROLINA         9,501   1.6%   9,197   1.6%           SOUTH DAKOTA         3,997   0.7%   3,884   0.7%           TENNESSEE         16,864   2.9%   16,660   3.0%           TEXAS         41,727   7.3%   40,668   7.3%           US SAMOA         1   0.0%   1   0.0%           UTAH         3,761   0.6%   3,699   0.6%           VERMONT         1,447   0.2%   1,436   0.2%           VIRGIN ISLANDS         146   0.0%   145   0.0%           VIRGINIA         16,693   2.9%   16,432   2.9%	ONTARIO	7	0.0%	7	0.0%
PHILIPPINES   4   0.0%   4   0.0%   PUERTO RICO   8,598   1.5%   8,509   1.5%    QUEBEC   4   0.0%   4   0.0%    RHODE ISLAND   2,825   0.5%   2,788   0.5%    SOUTH CAROLINA   9,501   1.6%   9,197   1.6%    SOUTH DAKOTA   3,997   0.7%   3,884   0.7%    TENNESSEE   16,864   2.9%   16,660   3.0%    TEXAS   41,727   7.3%   40,668   7.3%    US SAMOA   1   0.0%   1   0.0%    UTAH   3,761   0.6%   3,699   0.6%    VERMONT   1,447   0.2%   1,436   0.2%    VIRGIN ISLANDS   146   0.0%   145   0.0%    VIRGINIA   16,693   2.9%   16,432   2.9%	OREGON	9,664	1.7%	9,504	1.7%
PUERTO RICO         8,598   1.5%   8,509   1.5%           QUEBEC         4   0.0%   4   0.0%           RHODE ISLAND         2,825   0.5%   2,788   0.5%           SOUTH CAROLINA         9,501   1.6%   9,197   1.6%           SOUTH DAKOTA         3,997   0.7%   3,884   0.7%           TENNESSEE         16,864   2.9%   16,660   3.0%           TEXAS         41,727   7.3%   40,668   7.3%           US SAMOA         1   0.0%   1   0.0%           UTAH         3,761   0.6%   3,699   0.6%           VERMONT         1,447   0.2%   1,436   0.2%           VIRGIN ISLANDS         146   0.0%   145   0.0%           VIRGINIA         16,693   2.9%   16,432   2.9%	   PENNSYLVANIA	19,473	3.4%	19,169	3.4%
QUEBEC   4   0.0%   4   0.0%   RHODE ISLAND   2,825   0.5%   2,788   0.5%   SOUTH CAROLINA   9,501   1.6%   9,197   1.6%   SOUTH DAKOTA   3,997   0.7%   3,884   0.7%   TENNESSEE   16,864   2.9%   16,660   3.0%   TEXAS   41,727   7.3%   40,668   7.3%   US SAMOA   1   0.0%   1   0.0%   UTAH   3,761   0.6%   3,699   0.6%   VERMONT   1,447   0.2%   1,436   0.2%   VIRGIN ISLANDS   146   0.0%   145   0.0%   VIRGINIA   16,693   2.9%   16,432   2.9%	  PHILIPPINES	4	0.0%	4	0.0%
RHODE ISLAND   2,825   0.5%   2,788   0.5%   SOUTH CAROLINA   9,501   1.6%   9,197   1.6%   SOUTH DAKOTA   3,997   0.7%   3,884   0.7%   TENNESSEE   16,864   2.9%   16,660   3.0%   TEXAS   41,727   7.3%   40,668   7.3%   US SAMOA   1   0.0%   1   0.0%   UTAH   3,761   0.6%   3,699   0.6%   VERMONT   1,447   0.2%   1,436   0.2%   VIRGIN ISLANDS   146   0.0%   145   0.0%   VIRGINIA   16,693   2.9%   16,432   2.9%	PUERTO RICO	8,598	1.5%	8,509	1.5%
SOUTH CAROLINA	QUEBEC	4	0.0%	4	0.0%
SOUTH DAKOTA	THODE ISLAND	2,825	0.5%	2,788	0.5%
TENNESSEE   16,864   2.9%   16,660   3.0%	SOUTH CAROLINA	9,501	1.6%	9,197	1.6%
TEXAS   41,727   7.3%   40,668   7.3%   US SAMOA   1   0.0%   1   0.0%   UTAH   3,761   0.6%   3,699   0.6%   VERMONT   1,447   0.2%   1,436   0.2%   VIRGIN ISLANDS   146   0.0%   145   0.0%   VIRGINIA   16,693   2.9%   16,432   2.9%   16	SOUTH DAKOTA	3,997	0.7%	3,884	0.7%
TEXAS   41,727   7.3%   40,668   7.3%   US SAMOA   1   0.0%   1   0.0%    UTAH   3,761   0.6%   3,699   0.6%    VERMONT   1,447   0.2%   1,436   0.2%    VIRGIN ISLANDS   146   0.0%   145   0.0%    VIRGINIA   16,693   2.9%   16,432   2.9%	TENNESSEE	16,864	2.9%	16,660	3.0%
US SAMOA   1   0.0%   1   0.0%    UTAH   3,761   0.6%   3,699   0.6%    VERMONT   1,447   0.2%   1,436   0.2%    VIRGIN ISLANDS   146   0.0%   145   0.0%    VIRGINIA   16,693   2.9%   16,432   2.9%	TEXAS	41,727	7.3%	40,668	7.3%
UTAH	US SAMOA	1	0.0%	1	0.0%
VERMONT           1,447   0.2%   1,436   0.2%	UTAH	3,761	0.6%	3,699	0.6%
	!	1,447	0.2%	1,436	0.2%
	  VIRGIN ISLANDS	+	0.0%	145	0.0%
		16,693	2.9%	16,432	2.9%
	!	11,362	2.0%	11,265	2.0%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

HOMSTATE	All Work	:load	Veterans	Only
STATE OF RESIDENCE	! !			
WASHINGTON, DC	3,393	0.6%	3,350	0.6%
WEST VIRGINIA	9,793	1.7%	9,651	1.7%
WISCONSIN	9,732	1.7%	9,546	1.7%
WYOMING	2,288	0.4%	2,169	0.3%
YUKON TERRITORY	1	0.0%	1	0.0%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

HOMEVISN	All Work	rload	Veterans	Only
VISN OF RESIDENCE				
(missing)	352	0.0%	339	0.0%
0	104	0.0%	97	0.0%
1	25,241	4.4%	24,880	4.5%
2	12,409	2.2%	12,209	   2.2%
3	24,733	4.3%	24,078	4.3%
4	25,501	4.5%	25,084	4.5%
5	18,131	3.2%	17,846	3.2%
6	31,888	+   5.6%	31,367	   5.6%
7	30,631	+   5.4%	29,941	   5.4%
8	42,976	+   7.6%	42,170	7.6%
9	34,647	+   6.1%	34,160	   6.1%
10	19,471	+   3.4%	18,782	   3.4%
11	24,839	+   4.4%	24,577	   4.4%
12	30,650	+   5.4%	30,152	   5.4%
13	16,521	+   2.9%	16,163	   2.9%
14	10,211		10,081	1.8%
15	27,076	+   4.8%	26,471	   4.7%
16	50,159	+   8.8%	49,009	   8.8%
17	26,319	+   4.6%	25,499	   4.6%
18	25,365	+   4.4%	24,219	   4.3%
19	15,979	+   2.8%	15,623	   2.8%
20	25,013	+   4.4%	24,681	   4.4%
21	19,854	3.5%	19,440	3.5%
22	25,943	4.5%	25,041	   4.5%

IRDCARE	All Workload		Veterans	Only
RADIATION CARE				
	563,242	99.8%	551,144	99.8%
NO	754	0.1%	748	0.1%
YES	17	0.0%	17	0.0%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

  LSR 	All Workload		Veterans	Only
LENGTH OF STAY GROUP	ļ			   
  1	76,323	13.5%	73,803	13.3%
2-3	135,620	24.0%	132,774	24.0%
<del>1</del>	166,948	29.6%	164,089	29.7%
8-14	102,743	18.2%	101,000	18.3%
	35,579	6.3%	34,773	6.3%
22-30	19,318	3.4%	18,864	3.4%
31-60	18,376	3.2%	17,828	3.2%
61-90	4,432	0.7%	4,283	0.7%
91-180	2,968	0.5%	2,849	0.5%
  181-270	648	0.1%	623	0.1%
1826-3650	81	0.0%	78	0.0%
271-365	291	0.0%	284	0.0%
3651 +	11	0.0%	6	0.0%
366-730	315	0.0%	310	0.0%
731-1825	360	0.0%	345	0.0%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

MDC	All Workload		Veterans Only	
MAJOR DIAGNOSTIC CATEGORY (AUSTIN)	   	<del>-</del>   		   
BLOOD & RELATED	6,463	1.1%	6,356	1.1%
BURNS	271	0.0%	266	0.0%
CIRCULATORY	126,211		124,358	22.5%
DIGESTIVE		8.2%	45,768	8.2%
DRUGS	47,082	8.3%	45,739	8.2%
EAR, NOSE&THROAT	8,187		8,054	•
ENDOCRINE&METABOLIC	19,292	•	18,668	
EYE	2,165	•		0.3%
FEMALE REPRODUCTIVE	1,174			
  HEALTH VISIT	14,298			
HIV INFECTIONS	2,480			0.4%
INFECTIOUS&PARASIT	6,807	•	6,650	•
INJURIES & TOXIC	6,447		6,274	1.1%
KIDNEY & URINARY	27,191	•	26,751	
LIVER&PANCREAS	18,530	3.2%	18,154	
MALE REPRODUCTIVE	7,873	1.3%	7,789	
MENTAL	70,108	12.4%		12.3%
MULTI SIG. TRAUMA	+   89			
MUSCLE, BONE&CONNECT	30,035		29,484	5.3%
MYELOPROLIFERATIVE	9,893	1.7%		
NERVOUS SYSTEM	34,642		33,876	•
NEWBORN	+   3	0.0%	3	
PREGNANCY	23	0.0%	19	   0.0%
RESPIRATORY	62,033	10.9%	61,184	   11.0%
SKIN,SUBCUT&BREAST	16,182	2.8%	15,841	2.8%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

MEANS	All Workload		Veterans Only	
MEANS TEST INDICATOR				
CAT A NSC	318,454	56.4%	318,454	57.7%
CAT A SC/SPEC	201,423	35.7%	201,423	36.4%
CAT C	32,032	5.6%	32,032	5.8%
NON-VET	5,511	0.9%		
NOT APPL	6,593	1.1%		

MS	All Workload		Veterans Only	
MARITAL STATUS				
DIVORCED	156,771	27.7%	154,429	27.9%
MARRIED	241,203	42.7%	236,076	42.7%
NEVER MARRIED	77,595	13.7%	75,439	13.6%
SEPARATED	32,491	5.7%	31,826	5.7%
UNKNOWN	3,524	0.6%	2,738	0.4%
WIDOWED	52,429	9.2%	51,401	9.3%

OPT	All Workload		Veterans Only	
DISCHARGE TO OUTPATIENT?	]			
(missing)	36,939	6.5%	35,963	6.5%
NO	90,947	16.1%	85,509	15.4%
YES	436,127	77.3%	430,437	77.9%

PLDISCH	All Workload		Veterans	Only
PHYSICAL LOCATION CODE (DISCH)	+   		   	   
ACUTE PSYCH	18,377	3.2%	18,007	3.2%
ALCOH DEPEND-HI INT	1,379	0.2%	1,365	0.2%
BLIND REHAB	1,547	0.2%	1,537	0.2%
CARDIAC STEP DOWN	3,839	0.6%	3,766	0.6%
CARDIOLOGY	6,920	1.2%	6,824	1.2%
DERMATOLOGY	10	0.0%	10	0.0%
DOM SUBSTANCE ABUSE	36	0.0%		
DOMICILIARY	137	0.0%	2	0.0%
DRUG DEPEND-HI INT	36	0.0%	36	0.0%
EAR, NOSE&THROAT	723	0.1%	719	0.1%
EPILEPSY CENTER	51	0.0%	41	0.0%
EVAL/BRF TRMT PTSD	501	0.0%	501	0.0%
GASTROENTEROLOGY	150	0.0%	149	0.0%
GEM ACUTE MEDICINE	351	0.0%	348	0.0%
GEM INTERMEDIATE	1,118	0.1%	1,087	0.1%
GEM PSYCHIATRY	121	0.0%	120	0.0%
GEN(ACUTE) MED	230,447	40.8%	226,821	41.0%
GERONTOLOGY	64	0.0%	64	0.0%
GYNECOLOGY	10	0.0%	7	0.0%
HCMI CWT/TR	26	0.0%	13	0.0%
HEMATOLOGY/ONCOLOGY	6,431	1.1%	6,347	1.1%
HI INT GEN PSCH-INP	57,770	10.2%	56,272	10.1%
INTERMEDIATE MED	41,574	7.3%	40,999	7.4%
MEDICAL ICU	25,167	4.4%	24,630	4.4%
MEDICAL OBSERVATION	1,334	0.2%	1,251	0.2%
METABOLIC	959	0.1%	527	0.0%
NEUROLOGY	7,954	1.4%	7,773	1.4%
NEUROLOGY OBS	54	0.0%	54	0.0%
NEUROSURGERY	1,354	0.2%	1,320	0.2%
  NURSING HOME CARE	447	0.0%	414	0.0%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

PHYSICAL LOCATION CODE   CDISCH   CDI	PLDISCH	All Work	load	Veterans	Only
ORAL SURGERY 18 0.0% 18 0.0% 0RTHOPEDIC 4,178 0.7% 4,014 0.7% 4,014 0.7% 1,863 0.3% 1,832 0.3% 1,832 0.3% 1,832 0.3% 1,832 0.3% 1,831 0.0% 154 0.0% 158 0.0% 154 0.0% 158 0.0% 154 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.1% 159 0.1% 159 0.1% 159 0.1% 159 0.1% 159 0.1% 159 0.1% 159 0.1% 159 0.1% 159 0.1% 159 0.1% 159 0.1% 159 0.1% 159 0.1% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0% 159 0.1% 159 0.0%	!	   	   		   
ORTHOPEDIC   4,178   0.7%   4,014   0.7%   PERIPHERAL VASCULAR   1,863   0.3%   1,832   0.3%   PLASTIC SURGERY   158   0.0%   154   0.0%   PSY SA (INTER CARE)   956   0.1%   939   0.1%   PSYC RES REHAB TRMT   1,040   0.1%   801   0.1%   PSYC-GENERAL INTER   10,623   1.8%   10,390   1.8%   PSYCH MED INFIRM   238   0.0%   236   0.0%   PSYCHIATRIC OBS   213   0.0%   186   0.0%   PTSD RES REHAB PGM   362   0.0%   284   0.0%   PULM NON-TB   6,471   1.1%   6,402   1.1%   REHAB MEDICINE   6,084   1.0%   5,871   1.0%   RESPITE CARE   126   0.0%   35   0.0%   SA CWT/TR   14   0.0%   13   0.0%   SCI OBSERVATION   1   0.0%   1   0.0%   SPEC INP PTSD UNIT   933   0.1%   911   0.1%   SPINAL CORD INJ   6,284   1.1%   6,048   1.0%   STAR I,II,&III PGMS   2,719   0.4%   2,542   0.4%   SUB ABUSE RES REHAB   825   0.1%   576   0.1%   SURGERY (GEN)   78,861   13.9%   77,177   13.9%   SURGICAL ICU   6,047   1.0%   5,892   1.0%   SURGICAL OBS   1,068   0.1%   1,008   0.1%   TELEMETRY   9,581   1.6%   9,458   1.7%   THORACIC SURGERY   4,393   0.7%   4,293   0.7%	OPTHALMOLOGY	149	0.0%	148	   0.0%  
PERIPHERAL VASCULAR         1,863         0.3%         1,832         0.3%           PLASTIC SURGERY         158         0.0%         154         0.0%           PSY SA (INTER CARE)         956         0.1%         939         0.1%           PSYC RES REHAB TRMT         1,040         0.1%         801         0.1%           PSYC-GENERAL INTER         10,623         1.8%         10,390         1.8%           PSYCH MED INFIRM         238         0.0%         236         0.0%           PSYCHIATRIC OBS         213         0.0%         186         0.0%           PSYCHIATRIC OBS         213         0.0%         284         0.0%           PSYCHIATRIC OBS         213         0.0%         284         0.0%           PSYCHIATRIC OBS         6,471         1.1%         6,402         1.1%           REHAB MEDICINE         6,084         1.0%         5,871         1.0%           REHAB MEDICINE         6,084         1.0%         5,871         1.0%           RESPITE CARE         126         0.0%         35         0.0%           SCI OBSERVATION         1         0.0%         1         0.0%           SPINAL CORD INJ         6,284         1.1%<	ORAL SURGERY	18	0.0%	18	0.0%
PLASTIC SURGERY         158         0.0%         154         0.0%           PSY SA (INTER CARE)         956         0.1%         939         0.1%           PSYC RES REHAB TRMT         1,040         0.1%         801         0.1%           PSYC-GENERAL INTER         10,623         1.8%         10,390         1.8%           PSYCH MED INFIRM         238         0.0%         236         0.0%           PSYCHIATRIC OBS         213         0.0%         186         0.0%           PTSD RES REHAB PGM         362         0.0%         284         0.0%           PULM NON-TB         6,471         1.1%         6,402         1.1%           REHAB MEDICINE         6,084         1.0%         5,871         1.0%           RESPITE CARE         126         0.0%         35         0.0%           SA CWT/TR         14         0.0%         13         0.0%           SPEC INP PTSD UNIT         933         0.1%         91         0.1%           SPEC INP PTSD UNIT         933         0.1%         91         0.1%           SUB ABUSE RES REHAB         825         0.1%         576         0.1%           SUBS ABUSE-HI INT         9,599         1.7%	ORTHOPEDIC	4,178	0.7%	4,014	0.7%
PSY SA (INTER CARE)   956   0.1%   939   0.1%   PSYC RES REHAB TRMT   1,040   0.1%   801   0.1%   PSYC-GENERAL INTER   10,623   1.8%   10,390   1.8%   PSYCH MED INFIRM   238   0.0%   236   0.0%   PSYCHIATRIC OBS   213   0.0%   186   0.0%   PSYCHIATRIC OBS   213   0.0%   284   0.0%   PULM NON-TB   6,471   1.1%   6,402   1.1%   REHAB MEDICINE   6,084   1.0%   5,871   1.0%   REHAB MEDICINE   6,084   1.0%   5,871   1.0%   RESPITE CARE   126   0.0%   35   0.0%   SA CWT/TR   14   0.0%   13   0.0%   SPEC INP PTSD UNIT   933   0.1%   911   0.1%   SFINAL CORD INJ   6,284   1.1%   6,048   1.0%   STAR I,II,&III PGMS   2,719   0.4%   2,542   0.4%   SUB ABUSE RES REHAB   825   0.1%   576   0.1%   SURGICAL ICU   6,047   1.0%   5,892   1.0%   SURGICAL ICU   6,047   1.0%   5,892   1.0%   SURGICAL OBS   1,068   0.1%   1,008   0.1%   TELEMETRY   9,581   1.6%   9,458   1.7%   THORACIC SURGERY   4,393   0.7%   4,293   0.7%	PERIPHERAL VASCULAR	1,863	0.3%	1,832	0.3%
PSYC RES REHAB TRMT   1,040   0.1%   801   0.1%   PSYC-GENERAL INTER   10,623   1.8%   10,390   1.8%   PSYCH MED INFIRM   238   0.0%   236   0.0%   PSYCHIATRIC OBS   213   0.0%   186   0.0%   PTSD RES REHAB FGM   362   0.0%   284   0.0%   PULM NON-TB   6,471   1.1%   6,402   1.1%   REHAB MEDICINE   6,084   1.0%   5,871   1.0%   REHAB MEDICINE   6,084   1.0%   5,871   1.0%   RESPITE CARE   126   0.0%   35   0.0%   SA CWT/TR   14   0.0%   13   0.0%   SCI OBSERVATION   1   0.0%   1   0.0%   SPEC INP PTSD UNIT   933   0.1%   911   0.1%   SPINAL CORD INJ   6,284   1.1%   6,048   1.0%   STAR I,II,&III FGMS   2,719   0.4%   2,542   0.4%   SUB ABUSE RES REHAB   825   0.1%   576   0.1%   SUBS ABUSE-HI INT   9,599   1.7%   9,383   1.7%   SURGICAL ICU   6,047   1.0%   5,892   1.0%   SURGICAL OBS   1,068   0.1%   1,008   0.1%   TELEMETRY   9,581   1.6%   9,458   1.7%   THORACIC SURGERY   4,393   0.7%   4,293   0.7%	PLASTIC SURGERY	158	0.0%	154	0.0%
PSYC-GENERAL INTER   10,623   1.8%   10,390   1.8%   PSYCH MED INFIRM   238   0.0%   236   0.0%   PSYCHIATRIC OBS   213   0.0%   186   0.0%   PSYCHIATRIC OBS   213   0.0%   284   0.0%   PULM NON-TB   6,471   1.1%   6,402   1.1%   REHAB MEDICINE   6,084   1.0%   5,871   1.0%   REHAB MEDICINE   06,084   1.0%   5,871   1.0%   RESPITE CARE   126   0.0%   35   0.0%   SA CWT/TR   14   0.0%   13   0.0%   SCI OBSERVATION   1   0.0%   1   0.0%   SPEC INP PTSD UNIT   933   0.1%   911   0.1%   SPINAL CORD INJ   6,284   1.1%   6,048   1.0%   STAR I,II,&III PGMS   2,719   0.4%   2,542   0.4%   SUB ABUSE RES REHAB   825   0.1%   576   0.1%   SUB SUSS ABUSE-HI INT   9,599   1.7%   9,383   1.7%   SURGICAL OBS   1,068   0.1%   1,008   0.1%   SURGICAL OBS   1,068   0.1%   1,008   0.1%   TELEMETRY   9,581   1.6%   9,458   1.7%   THORACIC SURGERY   4,393   0.7%   4,293   0.7%	PSY SA (INTER CARE)	956	0.1%	939	0.1%
PSYCH MED INFIRM 238 0.0% 236 0.0% PSYCHIATRIC OBS 213 0.0% 186 0.0% 284 0.	PSYC RES REHAB TRMT	1,040	0.1%	801	0.1%
PSYCHIATRIC OBS	PSYC-GENERAL INTER	10,623	1.8%	10,390	1.8%
PTSD RES REHAB PGM   362   0.0%   284   0.0%	PSYCH MED INFIRM	238	0.0%	236	0.0%
PULM NON-TB	PSYCHIATRIC OBS	213	0.0%	186	0.0%
REHAB MEDICINE	PTSD RES REHAB PGM	+362	0.0%	284	   0.0%
REHAB MEDICINE OBS	PULM NON-TB	6,471	1.1%	6,402	   1.1%
RESPITE CARE	REHAB MEDICINE	6,084	1.0%	5,871	   1.0%
SA CWT/TR	REHAB MEDICINE OBS	+1   1	0.0%	1	   0.0%
SCI OBSERVATION	RESPITE CARE	+   126	0.0%	35	   0.0%
SPEC INP PTSD UNIT   933   0.1%   911   0.1%	SA CWT/TR	14	0.0%	13	   0.0%
SPINAL CORD INJ	SCI OBSERVATION	+   1	0.0%	1	   0.0%
STAR I,II,&III PGMS	SPEC INP PTSD UNIT	+   933	0.1%	911	   0.1%
SUB ABUSE RES REHAB   825   0.1%   576   0.1%	SPINAL CORD INJ	6,284	1.1%	6,048	1.0%
SUBS ABUSE-HI INT	STAR I,II,&III PGMS	   2,719	0.4%	2,542	0.4%
SURGERY (GEN)	SUB ABUSE RES REHAB	+   825	0.1%	576	   0.1%
SURGICAL ICU	SUBS ABUSE-HI INT	9,599	1.7%	9,383	1.7%
SURGICAL OBS	SURGERY (GEN)	78,861	13.9%	77,177	   13.9%
TELEMETRY	SURGICAL ICU	6,047	1.0%	5,892	1.0%
THORACIC SURGERY	SURGICAL OBS	1,068	0.1%	1,008	0.1%
<del> </del>	TELEMETRY	9,581	1.6%	9,458	1.7%
  UROLOGY	THORACIC SURGERY	4,393	0.7%	4,293	0.7%
	UROLOGY	2,321	0.4%	2,292	0.4%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

POW	All Workload		Veterans Only	
PRISONER OF WAR STATUS				
KOREAN CONF	326	0.0%	324	0.0%
MULTIPLE POW	11	0.0%	11	0.0%
NO	412,573	73.1%	405,258	73.4%
NO INFO	147,452	26.1%	142,690	25.8%
   VIETNAM ERA	122	0.0%	121	0.0%
WWII,EUROPE	2,940	0.5%	2,918	0.5%
WWII, PACIFIC	584	0.1%	582	0.1%
WW1 ONLY	5	0.0%	5	0.0%

PSRCD	All Workload		Veterans	Only
PERIOD OF SERVICE (RECODED)				
DES. STORM (ACT)	2,177	0.3%	1,555	0.2%
DES. STORM (VET)	14,515	2.5%	14,233	2.5%
KOREA	88,397	15.6%	87,598	15.8%
OTHER	5,294	0.9%	487	0.0%
POST VIETNAM	52,120	9.2%	51,189	9.2%
POST-KOREA	44,628	7.9%	44,222	8.0%
PRE-KOREA	4,236	0.7%	4,185	0.7%
SPANISH-AMERICAN	15	0.0%	15	0.0%
VIETNAM	202,485	35.9%	199,685	36.1%
wwi	121	0.0%	120	0.0%
WMII	150,025	26.5%	148,620	26.9%

PSX	All Workload		Veterans	Only
PERIOD OF SERVICE	+ 	<del>-</del>		
AIR FORCE	   388	0.0%		
ARMY	+478	0.0%	3	0.0%
CHAMPUS	+   53	0.0%		
COAST GUARD	+46	0.0%		
CONTRACT	+   74	0.0%		
CZECH/POLISH	+6	0.0%	1	0.0%
DES. STORM (ACT)	+   28	0.0%	25	0.0%
DES. STORM (VET)	+    14,515	2.5%	14,233	2.5%
DONORS	+   2	0.0%		
EMERGENCY	+386	0.0%	16	0.0%
FOREIGN GOVT	+	0.0%		
KOREAN	+   88,397	15.6%	87,598	15.8%
MERCHANT MARINE	+   427	0.0%	424	0.0%
NAVY OR MARINE	+   363	0.0%		
OTHER FED (DEP)	+	0.0%	1	0.0%
OTHER NON-VET	1,773	0.3%	17	0.0%
OTHER OR NONE	+   2,177	0.3%	1,555	0.2%
  PHILIPPINE VETS	+47	0.0%		
	11	0.0%		
POST-KOREAN	44,628	7.9%	44,222	8.0%
	52,120	9.2%	51,189	9.2%
PRE-KOREA	4,236	0.7%	4,185	0.7%
  RETIRED MILITARY	30	0.0%		
  SPANISH-AMERICAN	+   15	0.0%	15	0.0%
	201	0.0%		
	+   970	0.1%		
  VIETNAM 	+	35.9%	199,685	36.1%
wwi	121	0.0%	120	0.0%
	+    150,025	26.5%	148,620	26.9%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

RACE	All Workload		Veterans Only	
RACE OR NATIONAL ORIGIN				
AM. INDIAN	2,550	0.4%	2,387	0.4%
ASIAN	1,836	0.3%	1,733	0.3%
BLACK	113,850	20.1%	111,687	20.2%
HISPAN BLACK	1,831	0.3%	1,795	0.3%
HISPAN WHITE	25,944	4.5%	25,300	4.5%
UNKNOWN	26,600	4.7%	25,312	4.5%
WHITE	391,402	69.3%	383,695	69.5%

RAD	All Workload		Veterans Only	
RADIATION EXPOSURE				
(missing)	162,263	28.7%	154,819	28.0%
NO RAD	400,247	70.9%	395,597	71.6%
RAD-BOTH	29	0.0%	29	0.0%
RAD-JAP	627	0.1%		0.1%
RAD-US	847	0.1%		

SCI	All Workload		Veterans Only	
SPINAL CORD INJURY STATUS				
NO	553,318	98.1%	541,770	98.1%
PARA-NON-TRAUM	1,637	0.2%	1,483	0.2%
PARA-TRAUM	3,971	0.7%	3,816	0.6%
QUAD-NON-TRAUM	1,324	0.2%	1,222	0.2%
QUAD-TRAUM	3,763	0.6%	3,618	0.6%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

SCPER	All Workload		Veterans Only	
PERCENT SERVICE-CONNECTED				
	376,423	66.7%	366,580	66.4%
10	32,751	5.8%	32,369	5.8%
20	15,808	2.8%	15,622	2.8%
30	20,618	3.6%	20,370	3.6%
<del></del>   <del>4</del> 0	13,037	2.3%	12,906	2.3%
	13,182	2.3%	13,019	2.3%
<del></del>	15,412	2.7%	15,259	2.7%
	13,321	2.3%	13,156	2.3%
80	7,834	1.3%	7,760	1.4%
90	2,841	0.5%	2,817	0.5%
	52,786	9.3%	52,051	9.4%

SEX	All Work	All Workload		Only
SEX	    -			
FEMALE	21,880	3.8%	18,716	3.3%
MALE	542,133	96.1%	533,193	96.6%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

STA3N	All Work	load	Veterans	Only
STATION (PARENT)	I			
402 TOGUS	2,009	0.3%	1,966	0.3%
405 WHITE RIVER JCT	2,329	0.4%	2,306	0.4%
436 FORT HARRISON	2,087	0.3%	2,059	0.3%
437 FARGO	2,303	0.4%	2,213	0.4%
438 SIOUX FALLS	1,894	   0.3%	1,877	0.3%
442 CHEYENNE	952	   0.1%	916	0.1%
452 WICHITA	2,064	0.3%	2,044	0.3%
459 HONOLULU	452	0.0%	449	0.0%
460 WILMINGTON	1,912	0.3%	1,869	0.3%
501 NEW MEXICO HCS	6,335	1.1%	5,656	1.0%
502 ALEXANDRIA	2,566	   0.4%	2,477	0.4%
503 JAMES E VAN ZANDT VAMC	1,126	0.1%	1,116	0.2%
  504 AMARILLO HCS	2,732	0.4%	2,683	0.4%
506 ANN ARBOR HCS	4,071	0.7%	4,045	0.7%
508 ATLANTA	6,730	   1.1%	6,623	1.2%
509 AUGUSTA	5,402	0.9%	5,138	0.9%
512 BALTIMORE	8,398	1.4%	8,246	1.4%
515 BATTLE CREEK	2,304	0.4%	2,270	0.4%
516 BAY PINES	7,841	1.3%	7,692	1.3%
517 BECKLEY	2,286	   0.4%	2,261	0.4%
518 BEDFORD	1,190	   0.2%	1,154	0.2%
519 WEST TEXAS HCS	1,611	   0.2%	1,585	0.2%
520 GULF COAST HCS	3,506	0.6%	3,378	0.6%
521 BIRMINGHAM	4,509	0.7%	4,495	   0.8%
  523 BOSTON	11,178		11,038	1.9%
  526 BRONX	4,344	   0.7%	4,198	   0.7%
  528 UPSTATE N.Y. HCS	12,402	   2.1%	12,205	   2.2%
  529 BUTLER	356	0.0%	353	   0.0%
  531 BOISE	2,717	   0.4%	2,646	+   0.4%
  534 CHARLESTON	3,829	   0.6%	3,693	+   0.6%
  537 VA CHICAGO HCS	10,696	   1.8%	10,647	+   1.9%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

STA3N	All Workload   Vetera			Only
  STATION (PARENT)	+ 	· 	· 	
  538 CHILLICOTHE	3,500	0.6%	3,298	0.5%
539 CINCINNATI	4,707	0.8%	4,644	0.8%
540 CLARKSBURG	2,177	0.3%	2,133	0.3%
541 CLEVELAND-WADE PARK	6,748	1.1%	6,521	1.1%
542 COATESVILLE	1,403	0.2%	1,373	0.2%
543 COLUMBIA MO<0401	2,808	0.4%	2,765	0.5%
544 COLUMBIA SC	3,784	0.6%	3,684	0.6%
546 MIAMI	4,879	0.8%	4,689	0.8%
548 W PALM BEACH	3,588	0.6%	3,473	0.6%
  549 DALLAS	9,372	1.6%	9,183	1.6%
550 ILLIANA HCS DANVILLE IL	3,685	0.6%	3,642	0.6%
552 DAYTON	4,545	0.8%	4,326	0.7%
553 DETROIT VAMC	4,800	0.8%	4,768	0.8%
554 DENVER	5,629	0.9%	5,593	1.0%
556 NORTH CHICAGO	1,967	0.3%	1,897	0.3%
557 DUBLIN	1,729	0.3%	1,715	0.3%
558 DURHAM	5,261	0.9%	5,191	0.9%
561 EAST ORANGE	4,493	0.7%	4,273	0.7%
  562 ERIE	1,376	0.2%	1,293	0.2%
564 FAYETTEVILLE AR	2,575	0.4%	2,559	0.4%
565 FAYETTEVILLE NC	3,182	0.5%	3,070	0.5%
568 FORT MEADE	2,826	0.5%	2,730	0.4%
570 CENTRAL CALIFORNIA HCS	2,985	0.5%	2,958	0.5%
573 N FL/S GA HCS	9,099	1.6%	8,957	1.6%
575 GRAND JUNCTION	1,273	0.2%	1,243	0.2%
578 HINES	7,355	1.3%	7,211	1.3%
580 HOUSTON	9,882	1.7%	9,749	1.7%
581 HUNTINGTON	3,232	0.5%	3,178	0.5%
583 INDIANAPOLIS-10TH ST	6,003	1.0%	5,913	1.0%
584 IOWA CITY<1000	3,483	0.6%	3,469	0.6%
585 IRON MOUNTAIN	1,181	0.2%	1,059	0.1%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

STA3N	All Work	:load	Veterans	Only
STATION (PARENT)	+ 	· 		 
586 JACKSON	   4,578	0.8%	4,427	0.8%
589 VAMC HEARTLAND-W KANSAS MO	5,293	0.9%	5,192	0.9%
590 HAMPTON	3,838	0.6%	3,763	0.6%
593 LAS VEGAS		0.4%	2,270	0.4%
595 LEBANON	+   1,713	0.3%	1,702	0.3%
596 LEXINGTON-LEESTOWN	5,329	0.9%	5,255	0.9%
598 LITTLE ROCK	9,069	1.6%	8,804	1.5%
600 VA LONG BEACH HCS CA	5,320	0.9%	5,266	0.9%
603 LOUISVILLE	4,831	0.8%	4,753	0.8%
605 LOMA LINDA	5,168	0.9%	5,049	0.9%
607 MADISON	3,220	0.5%	3,190	0.5%
608 MANCHESTER	498	0.0%	487	0.0%
609 MARION IL<0701	3,003	0.5%	2,992	0.5%
610 NORTHERN INDIANA HCS	2,444	0.4%	2,419	0.4%
612 NCHC MARTINEZ	1,282	0.2%	1,238	0.2%
613 MARTINSBURG	3,599	0.6%	3,555	0.6%
614 MEMPHIS	7,008	1.2%	6,917	1.2%
618 MINNEAPOLIS	8,350	1.4%	8,207	1.4%
619 MONTGOMERY	3,106	0.5%	3,082	0.5%
620 MONTROSE	1,662	0.2%	1,658	0.3%
621 MOUNTAIN HOME	5,516	0.9%	5,451	0.9%
622 MURFREESBORO	3,361	0.5%	3,347	0.6%
623 MUSKOGEE	2,300	0.4%	2,230	0.4%
626 VA MID TENN HCS NASH TN	6,141	1.0%	6,037	1.0%
629 NEW ORLEANS	4,271	0.7%	4,163	0.7%
630 N.Y. HARBOR HCS	10,404		10,188	1.8%
631 NORTHAMPTON	1,223	0.2%	1,203	0.2%
632 NORTHPORT	4,187			0.7%
635 OKLAHOMA CITY	5,534			
636 VA NEB-WESTERN IA HCS	6,723	1.1%	6,608	
637 ASHEVILLE-OTEEN			3,614	

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

STATION (PARENT)  640 PALO ALTO-PALO ALTO  642 PHILADELPHIA  644 PHOENIX  646 PITTSBURGH-UNIV DR  647 POPLAR BLUFF<401  648 PORTLAND  649 NORTHERN ARIZONA HCS  650 PROVIDENCE  652 RICHMOND  653 VA ROSEBURG HCS  654 SIERRA NEVADA HCS	8,007  4,673  7,696  6,988  1,357  8,122  1,368  2,847  7,481	0.2%	7,639 6,952 1,344 7,984	0.8%   1.3%   1.2%   0.2%
642 PHILADELPHIA  644 PHOENIX  646 PITTSBURGH-UNIV DR  647 POPLAR BLUFF<401  648 PORTLAND  649 NORTHERN ARIZONA HCS  650 PROVIDENCE  652 RICHMOND  653 VA ROSEBURG HCS	4,673  7,696  6,988  1,357  8,122  1,368  2,847  7,481	0.2%	4,581 7,639 6,952 1,344 7,984	0.8%   1.3%   1.2%   0.2%
644 PHOENIX  646 PITTSBURGH-UNIV DR  647 POPLAR BLUFF<401  648 PORTLAND  649 NORTHERN ARIZONA HCS  650 PROVIDENCE  652 RICHMOND  653 VA ROSEBURG HCS  654 SIERRA NEVADA HCS	7,696  6,988  1,357  8,122  1,368  2,847  7,481	1.3%  +	7,639 6,952 1,344 7,984	1.3%     1.2%     0.2%
646 PITTSBURGH-UNIV DR  647 POPLAR BLUFF<401  648 PORTLAND  649 NORTHERN ARIZONA HCS  650 PROVIDENCE  652 RICHMOND  653 VA ROSEBURG HCS  654 SIERRA NEVADA HCS	6,988  1,357  8,122  1,368  2,847	1.2%	6,952 1,344 7,984	1.2%     0.2%
647 POPLAR BLUFF<401  648 PORTLAND  649 NORTHERN ARIZONA HCS  650 PROVIDENCE  652 RICHMOND  653 VA ROSEBURG HCS  654 SIERRA NEVADA HCS	1,357 8,122 1,368 1,368 2,847	1.4%   0.2%	1,344 7,984	0.2% 
648 PORTLAND   649 NORTHERN ARIZONA HCS   650 PROVIDENCE   652 RICHMOND   653 VA ROSEBURG HCS   654 SIERRA NEVADA HCS	8,122  1,368  2,847	1.4%	7,984	
649 NORTHERN ARIZONA HCS   650 PROVIDENCE   652 RICHMOND   653 VA ROSEBURG HCS   654 SIERRA NEVADA HCS	1,368  2,847  7,481	0.2%		+
650 PROVIDENCE   652 RICHMOND   653 VA ROSEBURG HCS   654 SIERRA NEVADA HCS	2,847  7,481	+	1 330	1.4%
652 RICHMOND	7,481	0.5%	1,339	0.2%
653 VA ROSEBURG HCS    +	i		2,808	0.5%
654 SIERRA NEVADA HCS	2,592	1.3%	7,314	1.3%
<del> </del>		0.4%	2,556	0.4%
655 SAGINAW	2,447	0.4%	2,425	0.4%
+	1,396	0.2%	1,396	0.2%
656 ST CLOUD	1,281	0.2%	1,258	0.2%
657 VA HEARTLAND-E VH MO	6,916	1.2%	6,794	1.2%
658 SALEM	4,241	0.7%	4,213	0.7%
659 SALISBURY	2,412	0.4%	2,407	0.4%
660 SALT LAKE CITY HTHCARE	4,598	0.8%	4,533	0.8%
662 SAN FRANCISCO	5,086	0.9%	4,996	0.9%
663 SEATTLE	9,281	1.6%	9,226	1.6%
664 VA SAN DIEGO HCS CA	5,198	0.9%	4,616	0.8%
666 SHERIDAN	1,121	0.1%	969	0.1%
667 SHREVEPORT	4,923	0.8%	4,822	0.8%
668 SPOKANE	1,613	0.2%	1,595	0.2%
671 SAN ANTONIO	LO,775	1.9%	10,155	1.8%
672 SAN JUAN	8,631	1.5%	8,538	1.5%
	8,829	1.5%	8,678	1.5%
•	6,617	1.1%	6,567	1.1%
   676 TOMAH	812	0.1%	804	0.1%
	4,990	+   0.8%  +	4,701	0.8%
678 SOUTHERN ARIZONA HCS				
679 TUSCALOOSA	5,486	0.9%	5,200	0.9%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

STA3N	All Work	cload	Veterans Only		
STATION (PARENT)		 			
687 WALLA WALLA	   820	   0.1%	807	0.1%	
688 WASHINGTON	6,364	1.1%	6,292	1.1%	
689 WEST HAVEN	4,094	0.7%	4,058	0.7%	
691 LA WADSWORTH	7,978	1.4%	7,878	1.4%	
693 WILKES BARRE	3,329	0.5%    0.5%	3,277	0.5%	
695 MILWAUKEE	5,865	1.0%	5,781	1.0%	

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

STA6A	All Work	load	Veterans	Only
DISCHARGING SUBSTATION				 
402 TOGUS	2,009	0.3%	1,966	0.3%
405 WHITE RIVER JCT	2,329	0.4%	2,306	0.4%
436 FORT HARRISON	2,087	0.3%	2,059	0.3%
437 FARGO	2,303	0.4%	2,213	0.4%
438 SIOUX FALLS	1,894	0.3%	1,877	0.3%
442 CHEYENNE	952	0.1%	916	0.1%
452 WICHITA	2,064	0.3%	2,044	0.3%
459 VAHG HONOLULU	452	0.0%	449	0.0%
460 WILMINGTON	1,912	0.3%	1,869	0.3%
501 NEW MEXICO HCS	6,335	1.1%	5,656	1.0%
502 ALEXANDRIA	2,566	0.4%	2,477	0.4%
503 JAMES E. VAN ZANDT VAMC	1,126	0.1%	1,116	0.2%
504 AMARILLO HCS	2,732	0.4%	2,683	0.4%
506 ANN ARBOR HCS	4,071	0.7%	4,045	0.7%
508 ATLANTA	6,730	1.1%	6,623	1.2%
509 AUGUSTA, DOWNTOWN	4,075	0.7%	3,846	0.6%
509A0 AUGUSTA UPTOWN	1,327	0.2%	1,292	0.2%
512 BALTIMORE	5,654	1.0%	5,537	1.0%
512A4 FORT HOWARD	560	0.0%	558	0.1%
512A5 PERRY POINT	2,184	0.3%	2,151	0.3%
515 BATTLE CREEK	2,304	0.4%	2,270	0.4%
516 BAY PINES	7,841	1.3%	7,692	1.3%
517 BECKLEY	2,286	0.4%	2,261	0.4%
518 BEDFORD	1,190	0.2%	1,154	0.2%
519 WEST TEXAS HCS	1,611	0.2%	1,585	0.2%
·	2,400	0.4%	2,376	0.4%
520A0 BILOXI GULFPORT	1,106	0.1%	1,002	0.1%
521 BIRMINGHAM	4,509	0.7%	4,495	0.8%
523 BOSTON	4,806	0.8%	4,778	0.8%
523A4 VA BOSTON HCS	4,226	0.7%	4,158	0.7%
523A5 VAMC BROCKTON	2,146	0.3%	2,102	0.3%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

STA6A 	All Work +	load	Veterans	Only
DISCHARGING SUBSTATION				
526 BRONX	   4,344	0.7%	4,198	0.7%
528 UPSTATE N.Y. HCS	4,527	0.8%	4,466	0.8%
528A5 CANANDAIGUA DIVISION	570	0.1%	564	0.1%
528A6 HCS UPSTATE NY V2 BATH	850	0.1%	844	0.1%
528A7 VA HTHCARE NEW YORK V2	3,316	0.5%	3,272	0.5%
528A8 HCS UPSTATE NY V2 ALBANY	3,139	0.5%	3,059	0.5%
529 BUTLER	356	0.0%	353	0.0%
531 BOISE	2,717	0.4%	2,646	0.4%
534 CHARLESTON	3,829	0.6%	3,693	0.6%
537 CHICAGO WESTSIDE	6,228	1.1%	6,182	1.1%
537A4 CHICAGO LAKESIDE	4,468	0.7%	4,465	0.8%
538 CHILLICOTHE	3,500	0.6%	3,298	0.5%
539 CINCINNATI	4,707	0.8%	4,644	0.8%
540 CLARKSBURG	2,177	0.3%	2,133	0.3%
541 CLEVELAND	6,008	1.0%	5,827	1.0%
541A0 CLEVELAND BRECKSV	740	0.1%	694	0.1%
542 COATESVILLE	1,403	0.2%	1,373	0.2%
543 COLUMBIA,MO<0401	2,808	0.4%	2,765	0.5%
544 COLUMBIA,SC	3,784	0.6%	3,684	0.6%
546 MIAMI	4,879	0.8%	4,689	0.8%
548 VAHG W PALM BEACH	3,588	0.6%	3,473	0.6%
549 DALLAS	9,274	1.6%	9,089	1.6%
549A4 BONHAM VAMC	98	0.0%	94	0.0%
550 VA ILLIANA HCS DANVILLE IL	3,685	0.6%	3,642	0.6%
552 DAYTON	4,545	0.8%	4,326	0.7%
553 DETROIT(JOHN D.DINGELL)	4,800	0.8%	4,768	0.8%
554	5,629	0.9%	5,593	1.0%
556 NORTH CHICAGO	1,967  	0.3%	1,897	0.3%
  557	1,729	0.3%	1,715	0.3%
  558 DURHAM	5,261	0.9%	5,191	0.9%
  561 EAST ORANGE	4,005	0.7%	3,795	0.6%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

STA6A	All Workload   Vet			Only
DISCHARGING SUBSTATION	·			 
  561A4 LYONS	488	0.0%	478	0.0%
562 ERIE	1,376	0.2%	1,293	0.2%
564 FAYETTEVILLE,AR	2,575	0.4%	2,559	0.4%
565 FAYETTEVILLE,NC	3,182	0.5%	3,070	0.5%
568 FORT MEADE	1,811	0.3%	1,733	0.3%
568A4 HOT SPRINGS	1,015	0.1%	997	0.1%
570 FRESNO	2,985	0.5%	2,958	0.5%
573 N FL/S GA HCS	6,466	1.1%	6,363	1.1%
573A4 LAKE CITY VAMC	2,633	0.4%	2,594	0.4%
575 GRAND JCT	1,273	0.2%	1,243	0.2%
578 HINES,IL	7,355	1.3%	7,211	1.3%
580 HOUSTON	9,882	1.7%	9,749	1.7%
581 HUNTINGTON	3,232	0.5%	3,178	0.5%
583 INDIANAPOLIS	6,003	1.0%	5,913	1.0%
584 IOWA CITY	3,483	0.6%	3,469	0.6%
585 IRON MOUNTAIN	1,181	0.2%	1,059	0.1%
586 JACKSON	4,578	0.8%	4,427	0.8%
589 VAMC HEARTLAND-W KANSAS MO	5,293	0.9%	5,192	0.9%
590 HAMPTON	3,838	0.6%	3,763	0.6%
593 VAHG LAS VEGAS	2,305	0.4%	2,270	0.4%
595 LEBANON	1,713	0.3%	1,702	0.3%
596 LEXINGTON-LEESTOWN	4	0.0%	4	0.0%
596A0 LEXINGTON COOPER DR	5,325	0.9%	5,251	0.9%
598 LITTLE ROCK	7,372	1.3%	7,238	1.3%
598A0 N. LITTLE ROCK	1,697	0.3%	1,566	0.2%
600 VA LONG BEACH HCS CA	5,320	0.9%	5,266	0.9%
603 LOUISVILLE	4,831	0.8%	4,753	0.8%
605 LOMA LINDA	5,168	0.9%	5,049	0.9%
607 MADISON	3,220	0.5%	3,190	0.5%
608 MANCHESTER	498	0.0%	487	0.0%
	3,003	0.5%	2,992	0.5%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

STA6A	All Workload   Vetera			Only
DISCHARGING SUBSTATION	+ 	· 	+ 	 
610 NORTHERN INDIANA HCS	1,013	0.1%	999	0.1%
610A4 NORTH INDIANA HCS	1,431	0.2%	1,420	0.2%
612 NCHC MARTINEZ	1,282	0.2%	1,238	0.2%
613 MARTINSBURG	3,599	0.6%	3,555	0.6%
614 MEMPHIS	7,008	1.2%	6,917	1.2%
618 MINNEAPOLIS	8,350	1.4%	8,207	1.4%
619 MONTGOMERY	1,352	0.2%	1,335	0.2%
619A4 TUSKEGEE	1,754	0.3%	1,747	0.3%
620 MONTROSE	857	0.1%	855	0.1%
  620A4 CASTLE POINT	805	0.1%	803	0.1%
  621 MOUNTAIN HOME	5,516	0.9%	5,451	0.9%
622 MURFREESBORO	3,361	0.5%	3,347	0.6%
623 MUSKOGEE	2,300	0.4%	2,230	0.4%
626 NASHVILLE	6,141	1.0%	6,037	1.0%
629 NEW ORLEANS	4,271	0.7%	4,163	0.7%
630 N.Y.HARBOR HCS	5,066	0.8%	4,986	0.9%
630A4 BROOKLYN DIVISION	5,335	0.9%	5,199	0.9%
630A5 ST. ALBANS PRIM & EXT	3	0.0%	3	0.0%
631 NORTHAMPTON	1,223	0.2%	1,203	0.2%
632 NORTHPORT	4,187	0.7%	4,105	0.7%
635 OKLAHOMA CITY	5,534	0.9%	5,456	0.9%
636 VA NEB-WESTERN IA HCS	3,518	0.6%	3,467	0.6%
636A6 VA CPHN DES MOINES IA	2,176	0.3%	2,136	0.3%
636A7 VA CPHN KNOXVILLE IA	1,029	0.1%	1,005	0.1%
637 ASHEVILLE	3,654	0.6%	3,614	0.6%
	6,334	1.1%	6,083	1.1%
640A0 PALO ALTO MENLO PARK	•	0.2%	1,295	0.2%
640A4 LIVERMORE	376	0.0%	376	0.0%
642 PHILADELPHIA	4,673	0.8%	4,581	0.8%
644 PHOENIX			7,639	1.3%
  646 PITTS. UNIV DR	5,513	0.9%	5,490	0.9%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

STA6A	All Work	Veterans	Only	
DISCHARGING SUBSTATION	+ 	 	 	 
646A0 PITTS.,ASPINWALL	   38	0.0%	38	0.0%
646A5 PITTS. HIGHLAND DR	+   1,437	   0.2%	1,424	0.2%
647 POPLAR BLUFF<401	+   1,357	0.2%	1,344	0.2%
648 PORTLAND	+   8,122	1.4%	7,984	1.4%
649 NORTHERN ARIZONA HCS	1,368	0.2%	1,339	0.2%
650 PROVIDENCE	2,847	0.5%	2,808	0.5%
652 RICHMOND	   7,481	1.3%	7,314	1.3%
653 ROSEBURG	2,592	0.4%	2,556	0.4%
654 SIERRA NEVADA HCS	2,447	0.4%	2,425	0.4%
  655 SAGINAW	1,396	0.2%	1,396	0.2%
656 ST CLOUD	1,281	0.2%	1,258	0.2%
657 VA HEARTLAND-E VH MO	4,717	0.8%	4,658	0.8%
657A0 ST LOUIS JEFF BRKS	2,199	0.3%	2,136	0.3%
658 SALEM	4,241	0.7%	4,213	0.7%
659 SALISBURY	2,412	0.4%	2,407	0.4%
660 SALT LAKE CITY HTHCARE	4,598	0.8%	4,533	0.8%
662 SAN FRANCISCO	5,086	0.9%	4,996	0.9%
663 SEATTLE	7,870	1.3%	7,850	1.4%
663A4 VAMC AMERICAN LAKE	1,411	0.2%	1,376	0.2%
664 VA SAN DIEGO HCS CA	5,198	0.9%	4,616	0.8%
666 SHERIDAN	1,121	0.1%	969	0.1%
667 SHREVEPORT	4,923	0.8%	4,822	0.8%
668 SPOKANE	1,613	0.2%	1,595	0.2%
671 SAN ANTONIO	9,760	1.7%	9,178	1.6%
671A4 VANC KERRVILLE	1,015	0.1%	977	0.1%
672 SAN JUAN	8,631	1.5%	8,538	1.5%
673 TAMPA	8,829	1.5%	8,678	1.5%
  674 TEMPLE	4,791	0.8%	4,759	0.8%
  674A4 VAMC WACO	1,824	0.3%	1,806	0.3%
674A5 VAMC MARLIN	2	0.0%		
  676 TOMAH	812	0.1%	804	0.1%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

STA6A	All Work	:load	Veterans Only		
DISCHARGING SUBSTATION	 				
677 TOPEKA<200107	2,947	0.5%	2,757	0.4%	
677A4 EISENHOWER VAMC<200107	2,043	0.3%	1,944	0.3%	
678 SOUTHERN ARIZONA HCS	5,486	0.9%	5,200	0.9%	
679 TUSCALOOSA	1,191	0.2%	1,169	0.2%	
687 WALLA WALLA	820	0.1%	807	0.1%	
688 WASHINGTON,DC	6,364	1.1%	6,292	1.1%	
689 WEST HAVEN	4,094	0.7%	4,058	0.7%	
691 LA WADSWORTH	7,978	1.4%	7,878	1.4%	
693 WILKES BARRE	3,329	0.5%	3,277	0.5%	
695 MILWAUKEE	5,865	1.0%	5,781	1.0%	

VAAUS	All Workload		Veterans	Only
DISCHARGE TO VA AUSPICES?	 		 	
(missing)	36,939	6.5%	35,963	6.5%
NO	34,993	6.2%	30,741	5.5%
YES	492,081	87.2%	485,205	87.9%

FY00 Medical SAS Inpatient (MAIN) Dataset Variables

VISN	All Worl	kload	Veterans	Only
VETS INTEGRATED SERVICE NETWORK	   	   		   
1	25,368	4.4%	25,020	4.5%
2	12,402	2.1%	12,205	2.2%
3	25,090	4.4%	24,422	4.4%
4	25,053	4.4%	24,649	4.4%
5	18,361	3.2%	18,093	3.2%
6	32,355	5.7%	31,833	5.7%
7	30,280	5.3%	29,599	5.3%
8	42,867	7.6%	42,027	7.6%
9	35,418	6.2%	34,938	6.3%
10	19,500	3.4%	18,789	3.4%
11	24,703	4.3%	24,453	4.4%
12	31,096	5.5%	30,589	5.5%
13	16,654	2.9%	16,285	2.9%
14	10,206	1.8%	10,077	1.8%
15	26,431	4.6%	25,832	4.6%
16	49,204	8.7%	48,065	8.7%
17	26,764	4.7%	25,905	4.6%
18	25,228	4.4%	24,102	4.3%
19	15,660	2.7%	15,313	2.7%
20	25,145	4.4%	24,814	4.4%
21	20,259	3.5%	19,820	3.5%
22	25,969	4.6%	25,079	4.5%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

AG8R	All Workload		Veterans C	nly
AGE GROUP (9 GROUPS)				
< 25	170,247	0.4%	78,571	0.2%
25-34	1,062,168	2.8%	844,722	2.3%
35-44	3,649,856	9.6%	3,057,336	8.6%
45-54	9,837,475	26.0%	8,935,928	25.2%
55-64	6,786,837	17.9%	6,399,841	18.1%
65-74	8,690,779	22.9%	8,525,616	24.1%
75-84	6,922,287	18.3%	6,829,530	19.3%
85 - 94	646,510	1.7%	638,322	1.8%
95+	20,310	0.0%	14,948	0.0%

ELIG	All Worklo	ad	Veterans C	nly
ELIGIBILITY CODE		 	 	   
AA/HOUSEBND	726,855	1.9%	721,928	2.0%
ALLIED VET	5,835	0.0%	455	0.0%
CHAMPVA	124,763	0.3%	335	0.0%
COLLATERAL	63,464	0.1%	79	0.0%
EMPLOYEE	506,188	1.3%	4,337	0.0%
HUMANITARIAN	53,844	0.1%	7,426	0.0%
NSC	17,170,958	45.4%	16,313,643	46.1%
NSC, PENSION	2,294,371	6.0%	2,224,809	6.2%
OTH FEDERAL	24,530	0.0%	402	0.0%
REIMBURSABLE	482	0.0%	7	0.0%
SC 0%	2,119,977	5.6%	2,021,416	5.7%
SC 10%	2,686,580	7.1%	2,576,493	7.2%
SC 20%	1,411,423	3.7%	1,353,347	3.8%
SC 30%	1,674,966	4.4%	1,604,284	4.5%
SC 40%	1,181,654	3.1%	1,135,421	3.2%
SC 50% +	7,444,131	19.7%	7,358,701	20.8%
SHARING	241,066	0.6%	1,023	0.0%
TRICARE/CHAMPUS	55,382	0.1%	708	0.0%

HOMSTATE	All Workload		Veterans Only	
STATE OF RESIDENCE		<del> </del>		 
(missing)	1,599	0.0%	907	0.0%
64	3	0.0%	3	0.0%
68  68	2	0.0%	1	0.0%
  69	13	0.0%	5	0.0%
  70	4	0.0%	3	0.0%
AF AMER-EXC CAN	100	0.0%	40	0.0%
AF EUR, ME, CAN	100	0.0%	67	0.0%
AF PACIFIC	54	0.0%	20	0.0%
ALABAMA	669,275	1.7%	638,369	1.8%
ALASKA	89,636	0.2%	84,346	0.2%
ALBERTA	6	0.0%	6	0.0%
ARIZONA	857,638	2.2%	805,667	2.2%
ARKANSAS	608,723	1.6%	556,041	1.5%
BRITISH COLUMBIA	24	0.0%	24	0.0%
CALIFORNIA	3,498,792	9.2%	3,306,578	9.3%
CANADA & MEXICO	1,951	0.0%	1,856	0.0%
COLORADO	471,649	1.2%	454,533	1.2%
CONNECTICUT	481,396	1.2%	455,393	1.2%
DELAWARE	97,383	0.2%	93,291	0.2%
EUROPE	84	0.0%	60	0.0%
FLORIDA	2,761,220	7.3%	2,619,371	7.4%
FOREIGN COUNTRY	828	0.0%	610	0.0%
GEORGIA	883,052	2.3%	837,087	2.3%
GUAM	3,134	0.0%	2,997	0.0%
HAWAII	117,611	0.3%	113,648	0.3%
IDAHO	186,942	0.4%	181,073	0.5%
ILLINOIS	1,489,963	3.9%	1,404,965	3.9%
INDIANA	678,814	1.7%	646,107	1.8%
IOWA	389,842	1.0%	360,133	1.0%
KANSAS	462,140	1.2%	424,735	1.2%
KENTUCKY	639,872	1.6%	604,994	1.7%

HOMSTATE	All Worklo	ad	Veterans (	nly
STATE OF RESIDENCE		 	 	 
LOUISIANA	621,029	1.6%	594 <b>,</b> 227	1.6%
MAINE	201,483	0.5%	195,974	0.5%
MANITOBA	19	0.0%	17	0.0%
MARYLAND	671,131	1.7%	615,040	1.7%
MASSACHUSETTS	1,022,838	2.7%	953,090	2.6%
MICHIGAN	807,126	2.1%	757,642	2.1%
MINNESOTA	577,959	1.5%	519,194	1.4%
MISSISSIPPI	456,842	1.2%	412,184	1.1%
MISSOURI	784,208	2.0%	746,854	2.1%
MONTANA	166,055	0.4%	161,328	0.4%
NEBRASKA	304,919	0.8%	291,657	0.8%
NEVADA	385,296	1.0%	376,111	1.0%
NEW BRUNSWICK	8	0.0%	8	0.0%
NEW HAMPSHIRE	190,437	0.5%	181,868	0.5%
NEW JERSEY	587,884	1.5%	537,371	1.5%
NEW MEXICO	448,047	1.1%	389,302	1.1%
NEW YORK	2,707,887	7.1%	2,509,081	7.1%
NORTH CAROLINA	747,418	1.9%	707,830	2.0%
NORTH DAKOTA	65,718	0.1%	61,147	0.1%
NOVA SCOTIA	6	0.0%	5	0.0%
OHIO	1,500,199	3.9%	1,377,982	3.9%
OKLAHOMA	539,819	1.4%	515,873	1.4%
ONTARIO	174	0.0%	165	0.0%
OREGON	520,380	1.3%	478,416	1.3%
PENNSYLVANIA	1,528,927	4.0%	1,433,498	4.0%
PHILIPPINES	11,473	0.0%	9,188	0.0%
PUERTO RICO	628,783	1.6%	609,799	1.7%
QUEBEC	154	0.0%	143	0.0%
RHODE ISLAND	175,171	0.4%	171,456	0.4%
SOUTH CAROLINA	603,991	1.5%	583,869	1.6%
SOUTH DAKOTA	257,927	0.6%	204,538	0.5%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

HOMSTATE	All Worklo	oad	Veterans C	nly
STATE OF RESIDENCE		 		
TENNESSEE	735,755	1.9%	683,201	1.9%
TEXAS	2,684,085	7.1%	2,462,578	6.9%
US SAMOA	1,523	0.0%	1,463	0.0%
UTAH	229,806	0.6%	221,186	0.6%
VERMONT	93,927	0.2%	90,626	0.2%
VIRGIN ISLANDS	12,776	0.0%	12,627	0.0%
VIRGINIA	837,731	2.2%	767,089	2.1%
WASHINGTON	794,613	2.1%	751,088	2.1%
WASHINGTON,DC	179,423	0.4%	165,329	0.4%
WEST VIRGINIA	487,225	1.2%	444,561	1.2%
WISCONSIN	690,605	1.8%	610,163	1.7%
WYOMING	133,834	0.3%	127,108	0.3%
YUKON TERRITORY	8	0.0%	8	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

HOMEVISN	All Workload		Veterans Only	
VISN OF RESIDENCE		 		
(missing)	6,983	0.0%	5 <b>,4</b> 54	0.0%
0	7,441	0.0%	6,911	0.0%
1	2,164,936	5.7%	2,048,117	5.7%
2	1,169,497	3.0%	1,065,100	3.0%
3	+    1,979,305	5.2%	1,841,264	5.2%
4	1,965,514	5.2%	1,853,760	5.29
5	1,064,202	2.8%	958,615	2.79
6	+    1,564,988	4.1%	1,457,558	4.19
7	+    1,996,373	5.2%	1,907,733	5.49
8	+    3,342,577	8.8%	3,185,202	9.09
9	+   1,585,987	4.1%	1,490,724	4.29
10	+   1,447,786	3.8%	1,326,144	3.79
 11	+    1,465,161	3.8%	1,385,284	3.9
12	+	4.7%	1,638,930	4.69
13	+999,156	2.6%	876,734	2.49
14	+   715,363	1.8%	673,279	1.9
15	1,548,468	4.0%	1,466,922	4.19
16		7.8%	2,782,343	7.89
17	+   1,687,478	4.4%	1,510,330	4.29
18	1,710,283	4.5%	1,582,305	4.49
19	1,022,382	2.7%	984,592	2.79
20	1,575,595	4.1%	1,479,273	4.19
21	+   1,756,097	+   4.6%	1,674,200	4.7
22	+   2,249,471	++  5.9%	2,124,040	6.09

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

INS	All Workload		Veterans C	nly
INSURANCE COVERAGE		 		
(missing)	   870	0.0%	824	0.0%
ALL OTHER	57,696	0.1%	54,725	0.1%
CHAMPUS	261,667	0.6%	220,761	0.6%
DENTAL	14,188	0.0%	13,144	0.0%
HMO	322,807	0.8%	310,696	0.8%
INDEMNITY	117,470	0.3%	116,025	0.3%
MAJOR MEDICAL	3,710,560	9.8%	3,462,186	9.8%
MEDICAID	135,538	0.3%	130,215	0.3%
MEDICARE	9,050,702	23.9%	8,950,800	25.3%
MEDICARE SUPPLEMENTAL	1,050,608	2.7%	1,040,101	2.9%
NO INSURANCE	21,789,917	57.6%	19,817,247	56.1%
PPO	1,186,940	3.1%	1,127,990	3.1%
PRESCRIPTION	52,842	0.1%	51,759	0.1%
WORKMANS COMP	34,664	0.0%	28,341	0.0%

MARITAL	All Worklo	ad	Veterans O	nly
MARITAL STATUS		 		
(missing)	3,591	0.0%	1,264	0.0%
DIVORCED	8,746,551	23.1%	8,188,734	23.1%
MARRIED	18,643,078	49.3%	17,972,485	50.8%
NEVER/SINGLE	6,790,360	17.9%	6,236,330	17.6%
SEPARATED	14	0.0%	13	0.0%
SINGLE	61,160	0.1%	51,032	0.1%
UNKNOWN	1,027,269	2.7%	442,759	1.2%
WIDOWED	2,514,446	6.6%	2,432,197	6.8%

MEANS	All Worklo	ad	Veterans (	nly
MEANS TEST INDICATOR		l ,		
CAT A NSC	17,259,537	45.6%	17,259,537	48.8%
CAT A SC/SPEC	14,781,046	39.1%	14,781,046	41.8%
CAT C	3,284,231	8.6%	3,284,231	9.2%
NON-VET	1,080,659	2.8%		 
NOT APPL	1,380,996	3.6%		 

NSTOPS	All Workload		Veterans Onl	
NUMBER CLINIC STOPS		   		 
  1	24,699,026	65.3%	23,137,397	65.4%
2	6,816,611	18.0%	6,364,525	18.0%
3	3,089,452	8.1%	2,887,987	8.1%
	1,512,974	4.0%	1,400,442	3.9%
  5	820,065	2.1%	754,756	2.1%
  6	433,333	1.1%	398,065	1.1%
   7	217,647	0.5%	199,894	0.5%
8	104,039	0.2%	95,658	0.2%
   9	48,428	0.1%	44,718	0.1%
10	22,150	0.0%	20,490	0.0%
  11	10,293	0.0%	9,556	0.0%
12	4,995	0.0%	4,597	0.0%
13	2,530	0.0%	2,336	0.0%
  14	1,455	0.0%	1,312	0.0%
  15	3,471	0.0%	3,081	0.0%

ORNG	All Workload		d   Veterans Only	
AGENT ORANGE EXPOSURE				
NO VIET CLAIMED	32,153,703	85.0%	29,925,699	84.7%
VIET - EXPOS	1,188,082	3.1%	1,142,840	3.2%
VIET - NO EXPOS	4,444,684	11.7%	4,256,275	12.0%

AIR FORCEACTIVE DUTY 749 0.0% 118 0.0%  ARMYACTIVE DUTY 3,233 0.0% 164 0.0%  BENEFICIARIES-FOREIGN GOV 12 0.0% 5 0.0%  CAV/NPS 300 0.0% 103 0.0%  CHAMPUS 20,026 0.0% 101 0.0%  CHAMPUS 20,026 0.0% 101 0.0%  CHAMPUS 20,026 0.0% 101 0.0%  COAST GUARDACTIVE DUTY 818 0.0% 12 0.0%  COAST GUARDACTIVE DUTY 818 0.0% 12 0.0%  COECHOSLOVAKIA/FOLAND SVC 2 0.0% 5,049 0.0%  HUMANITARIAN(NON-VET) 110 0.0% 4 0.0%  KOREAN 5,483,003 14.5% 5,413,124 15.3%  MERCHANT MARINE 30,287 0.0% 30,091 0.0%  MERCHANT SEAMENUSPHS 4 0.0% 5,049 0.0%  MERCHANT SEAMENUSPHS 4 0.0% 124 0.0%  OBSERVATION/EXAMINATION 249 0.0% 2,561 0.0%  OPERATION DESERT SHIELD 3,386 0.0% 2,561 0.0%  OTHER FEDERAL-DEPENDENT 609 0.0% 6 0.0%  OTHER FEDERAL-DEPENDENT 609 0.0% 561 0.0%  OTHER OR NONE 1,156,928 3.0% 177,949 0.5%  OTHER USPHS BENEFICIARIES 18 0.0% 15 0.0%  OTHER SEIMBURS.(NON-VET) 2,482 0.0% 2 0.0%  PERSIAN GULF WAR 1,638,682 4.3% 1,502,606 4.2%  POST-VIETNAM 3,762,536 9.9% 3,415,028 9.6%  POST-VIETNAM 3,762,536 9.9% 3,415,028 9.6%  PRE-KOREAN 2,864,778 7.5% 2,801,143 7.9%  POST-VIETNAM 3,762,536 9.9% 3,415,028 9.6%  PRE-KOREAN 272,386 0.7% 269,109 0.7%  RAILROAD RETIREMENT 1 0.0%  RETIRED, UNIFORMED FORCES 36 0.0% 20 0.0%  RETIRED, UNIFORMED FORCES 36 0.0% 20 0.0%  SPANISH AMERICAN 1,529 0.0% 1,442 0.0%	POS	All Workload		Veterans Only	
AIR FORCEACTIVE DUTY 749 0.0% 118 0.0%  ARMYACTIVE DUTY 3,239 0.0% 164 0.0%  BENEFICIARIES-FOREIGN GOV 12 0.0% 5 0.0%  CAV/NPS 300 0.0% 103 0.0%  CHAMPUS 20,026 0.0% 101 0.0%  CHAMPUS 20,026 0.0% 101 0.0%  CHAMPUS 20,026 0.0% 101 0.0%  COAST GUARDACTIVE DUTY 818 0.0% 12 0.0%  COAST GUARDACTIVE DUTY 818 0.0% 12 0.0%  CZECHOSLOVAKIA/POLAND SVC 2 0.0% 12 0.0%  DONERS (NON-VET) 110 0.0% 4 0.0%  HUMANITARIAN (NON-VET) 36,624 0.0% 5,049 0.0%  KOREAN 5,483,003 14.5% 5,413,124 15.3%  MERCHANT MARINE 30,287 0.0% 30,091 0.0%  MERCHANT SEAMENUSPHS 4 0.0% 30,091 0.0%  MERCHANT SEAMENUSPHS 4 0.0% 2,561 0.0%  OBSERVATION/EXAMINATION 249 0.0% 2,561 0.0%  OFERATION DESERT SHIELD 3,386 0.0% 2,561 0.0%  OTHER FODERAL-DEPENDENT 609 0.0% 561 0.0%  OTHER FODERAL-DEPENDENT 609 0.0% 561 0.0%  OTHER OR NONE 1,156,928 3.0% 177,949 0.5%  OTHER USPHS BENEFICIARIES 18 0.0% 15 0.0%  OTHER SEIMBURS. (NON-VET) 2,482 0.0% 2 0.0%  PERSIAN GULF WAR 1,638,682 4.3% 1,502,606 4.2%  POST-VIETNAM 3,762,536 9.9% 3,415,028 9.6%  POST-VIETNAM 3,762,536 9.9% 3,415,028 9.6%  PRE-KOREAN 272,386 0.7% 269,109 0.7%  RAILROAD RETIREMENT 1 0.0%  FRETIRED, UNIFORMED FORCES 36 0.0% 20 0.0%  SPANISH AMERICAN 1,529 0.0% 1,442 0.0%  SPANISH AMERICAN 1,529 0.0% 1,442 0.0%  SPANISH AMERICAN 1,529 0.0% 1,442 0.0%  SPECIAL STUDIES (NON-VET) 21,346 0.0% 27 0.0%	PERIOD OF SERVICE	<u> </u>	<del>-</del>	 	
ARMYACTIVE DUTY 3,239 0.0% 164 0.0% BENEFICIARIES-FOREIGN GOV 12 0.0% 5 0.0% 1.03 0.0% CAV/NPS 300 0.0% 103 0.0% 101 0.0% CAV/NPS 300 0.0% 101 0.0% 101 0.0% CHAMPUS 20,026 0.0% 101 0.0% 25 0.0% COAST GUARDACTIVE DUTY 818 0.0% 12 0.0% COAST GUARDACTIVE DUTY 818 0.0% 12 0.0% CECHOSLOVAKIA/POLAND SVC 2 0.0% DONERS(NON-VET) 110 0.0% 4 0.0% 5,049 0.0% KOREAN 5,483,003 14.5% 5,413,124 15.3% MERCHANT MARINE 30,287 0.0% 30,091 0.0% MERCHANT SEAMENUSPHS 4 0.0% 5,483,003 14.5% 5,413,124 15.3% MERCHANT MARINE 30,287 0.0% 30,091 0.0% MERCHANT SEAMENUSPHS 4 0.0% 4 0.0% 124 0.0% OBSERVATION/EXAMINATION 249 0.0% 2.561 0.0% OFFERTION DESERT SHIELD 3,386 0.0% 2,561 0.0% OTHER FEDERAL-DEPENDENT 609 0.0% 501 0.0% 501 0.0% OTHER FEDERAL-DEPENDENT 609 0.0% 177,7949 0.5% OTHER OR NONE 1,156,928 3.0% 177,949 0.5% OTHER USPHS BENEFICIARIES 18 0.0% 15 0.0% OTHER SEIMBURS.(NON-VET) 2,482 0.0% 2 0.0% PERSIAN GULF WAR 1,638,682 4.3% 1,502,606 4.2% POST-KOREAN 2,864,778 7.5% 2,801,143 7.9% POST-KOREAN 2,864,778 7.5% 2,801,143 7.9% POST-KOREAN 3,762,536 9.9% 3,415,028 9.6% PRE-KOREAN 272,386 0.7% 269,109 0.7% RETIRED, UNIFORMED FORCES 36 0.0% 20 0.0% SPANISH AMERICAN 1,529 0.0% 1,442 0.0% SPANISH AMERICAN 1,529 0.0% 1,442 0.0% SPANISH AMERICAN 1,529 0.0% 27 0.0% SPANISH AMERICAN 21,346 0.0% 27 0.0% SPANISH AMERICAN 21,346 0.0% 27 0.0% SPANISH AMERICAN 1,529 0.0% 27 0.0% SPANISH AMERICAN 21,346 0.0% 27 0.0% SPANISH AMER	(missing)	2,983	0.0%	2,041	0.0%
BENEFICIARIES-FOREIGN GOV 12 0.0% 5 0.0%  CAV/NPS 300 0.0% 103 0.0%  CHAMPUS 20,026 0.0% 101 0.0%  CHAMPUS 20,026 0.0% 101 0.0%  CHAMPUS 5 0.0%  COAST GUARDACTIVE DUTY 818 0.0% 12 0.0%  COAST GUARDACTIVE DUTY 818 0.0% 12 0.0%  CZECHOSLOVAKIA/FOLAND SVC 2 0.0%  DONERS(NON-VET) 36,624 0.0% 5,049 0.0%  KOREAN 5,483,003 14.5% 5,413,124 15.3%  MERCHANT MARINE 30,287 0.0% 30,091 0.0%  MERCHANT SEAMENUSPHS 4 0.0% 30,091 0.0%  MERCHANT SEAMENCITIVE DUTY 1,689 0.0% 124 0.0%  OBSERVATION/EXAMINATION 249 0.0% 216 0.0%  OPERATION DESERT SHIELD 3,386 0.0% 2,561 0.0%  OTHER FEDERAL-DEPENDENT 609 0.0% 6 0.0%  OTHER NON-VETERANS 30,493 0.0% 561 0.0%  OTHER OR NONE 1,156,928 3.0% 177,949 0.5%  OTHER USPHS BENEFICIARIES 18 0.0% 15 0.0%  OTHER USPHS BENEFICIARIES 18 0.0% 15 0.0%  OTHER SEIMBURS.(NON-VET) 2,482 0.0% 2 0.0%  PERSIAN GULF WAR 1,638,682 4.3% 1,502,606 4.2%  POST-KOREAN 2,864,778 7.5% 2,801,143 7.9%  POST-VIETNAM 3,762,536 9.9% 3,415,028 9.6%  PRE-KOREAN 272,386 0.7% 269,109 0.7%  RETIRED, UNIFORMED FORCES 36 0.0% 20 0.0%  SPANISH AMERICAN 1,529 0.0% 1,442 0.0%  SPANISH AMERICAN 1,529 0.0% 1,442 0.0%  SPANISH AMERICAN 1,529 0.0% 1,442 0.0%  SPECIAL STUDIES (NON-VET) 21,346 0.0% 27 0.0%	AIR FORCEACTIVE DUTY	749	0.0%	118	0.0%
CAV/NPS   300   0.0%   103   0.0%   CHAMPUS   20,026   0.0%   101   0.0%   CHAMPUS   20,026   0.0%   101   0.0%   CHAMPVASPOUSE, CHILD   54   0.0%   25   0.0%   COAST GUARDACTIVE DUTY   818   0.0%   12   0.0%   CZECHOSLOVAKIA/POLAND SVC   2   0.0%   DONERS (NON-VET)   110   0.0%   4   0.0%   HUMANITARIAN (NON-VET)   36,624   0.0%   5,049   0.0%   KOREAN   5,483,003   14.5%   5,413,124   15.3%   MERCHANT MARINE   30,287   0.0%   30,091   0.0%   MERCHANT SEAMENUSPHS   4   0.0%   4   0.0%   NAVY, MARINEACTIVE DUTY   1,689   0.0%   124   0.0%   OBSERVATION/EXAMINATION   249   0.0%   2,561   0.0%   OPERATION DESERT SHIELD   3,386   0.0%   2,561   0.0%   OTHER FEDERAL-DEPENDENT   609   0.0%   561   0.0%   OTHER NON-VETERANS   30,493   0.0%   561   0.0%   OTHER OR NONE   1,156,928   3.0%   177,949   0.5%   OTHER OR NONE   1,156,928   3.0%   177,949   0.5%   OTHER SEIMBURS.(NON-VET)   2,482   0.0%   2   0.0%   PERSIAN GULF WAR   1,638,682   4.3%   1,502,606   4.2%   POST-VIETNAM   3,762,536   9.9%   3,415,028   9.6%   POST-VIETNAM   3,762,536   9.9%   3,415,028   9.6%   POST-VIETNAM   3,762,536   0.0%   269,109   0.7%   RAILROAD RETIREMENT   1   0.0%   RETIRED, UNIFORMED FORCES   36   0.0%   26   0.0%   SPANISH AMERICAN   1,529   0.0%   1,442   0.0%   SPECIAL STUDIES (NON-VET)   21,346   0.0%   27   0.0%	ARMYACTIVE DUTY	3,239	0.0%	164	0.0%
CHAMPUS   20,026   0.0%   101   0.0%   CHAMPVASPOUSE, CHILD   54   0.0%   25   0.0%   COAST GUARDACTIVE DUTY   818   0.0%   12   0.0%   CZECHOSLOVAKIA/POLAND SVC   2   0.0%   DOMERS(NON-VET)   110   0.0%   4   0.0%   HUMANITARIAN(NON-VET)   36,624   0.0%   5,049   0.0%   KOREAN   5,483,003   14.5%   5,413,124   15.3%   MERCHANT MARINE   30,287   0.0%   30,091   0.0%   MERCHANT SEAMENUSPHS   4   0.0%   4   0.0%   NAVY, MARINEACTIVE DUTY   1,689   0.0%   124   0.0%   OBSERVATION/EXAMINATION   249   0.0%   216   0.0%   OPERATION DESERT SHIELD   3,386   0.0%   2,561   0.0%   OTHER FEDERAL-DEPENDENT   609   0.0%   6   0.0%   OTHER NON-VETERANS   30,493   0.0%   561   0.0%   OTHER OR NONE   1,156,928   3.0%   177,949   0.5%   OTHER SEIMBURS.(NON-VET)   2,482   0.0%   2   0.0%   PERSIAN GULF WAR   1,638,682   4.3%   1,502,606   4.2%   POST-KOREAN   2,864,778   7.5%   2,801,143   7.9%   POST-VIETNAM   3,762,536   9.9%   3,415,028   9.6%   PRE-KOREAN   272,386   0.7%   269,109   0.7%   RAILROAD RETIREMENT   1   0.0%   PRE-KOREAN   272,386   0.7%   269,109   0.7%   RAILROAD RETIREMENT   1   0.0%   SPANISH AMERICAN   1,529   0.0%   1,442   0.0%   SPECIAL STUDIES (NON-VET)   21,346   0.0%   27   0.0%	BENEFICIARIES-FOREIGN GOV	12	0.0%	5	0.0%
CHAMPVA SPOUSE, CHILD   54   0.0%   25   0.0%    COAST GUARD ACTIVE DUTY   818   0.0%   12   0.0%    CZECHOSLOVAKIA/POLAND SVC   2   0.0%      DOMERS (NON - VET)   110   0.0%   4   0.0%    HUMANITARIAN (NON-VET)   36,624   0.0%   5,049   0.0%    KOREAN   5,483,003   14.5%   5,413,124   15.3%    MERCHANT MARINE   30,287   0.0%   30,091   0.0%    MERCHANT SEAMEN USPHS   4   0.0%   4   0.0%    NAVY, MARINE ACTIVE DUTY   1,689   0.0%   124   0.0%    OBSERVATION / EXAMINATION   249   0.0%   216   0.0%    OTHER FEDERAL - DEPENDENT   609   0.0%   6   0.0%    OTHER NON-VETERANS   30,493   0.0%   561   0.0%    OTHER OR NONE   1,156,928   3.0%   177,949   0.5%    OTHER USPHS BENEFICIARIES   18   0.0%   15   0.0%    OTHER SEIMBURS. (NON-VET)   2,482   0.0%   2   0.0%    PERSIAN GULF WAR   1,638,682   4.3%   1,502,606   4.2%    POST-KOREAN   2,864,778   7.5%   2,801,143   7.9%    POST-VIETNAM   3,762,536   9.9%   3,415,028   9.6%    PRE-KOREAN   272,386   0.7%   269,109   0.7%    RAILROAD RETIREMENT   1   0.0%    SPANISH AMERICAN   1,529   0.0%   1,442   0.0%    SPECIAL STUDIES (NON-VET)   21,346   0.0%   27   0.0%    SPECIAL STUDIES (NON-VET)   21,346   0.0%   27   0.0%	CAV/NPS	300	0.0%	103	0.0%
COAST GUARDACTIVE DUTY 818 0.0% 12 0.0%  CZECHOSLOVAKIA/POLAND SVC 2 0.0%   DONERS (NON-VET) 110 0.0% 4 0.0%  HUMANITARIAN (NON-VET) 36,624 0.0% 5,049 0.0%  KOREAN 5,483,003 14.5% 5,413,124 15.3%  MERCHANT MARINE 30,287 0.0% 30,091 0.0%  MERCHANT SEAMENUSPHS 4 0.0% 4 0.0%  NAVY, MARINEACTIVE DUTY 1,689 0.0% 124 0.0%  OBSERVATION/EXAMINATION 249 0.0% 216 0.0%  OPERATION DESERT SHIELD 3,386 0.0% 2,561 0.0%  OTHER FEDERAL-DEPENDENT 609 0.0% 561 0.0%  OTHER NON-VETERANS 30,493 0.0% 561 0.0%  OTHER OR NONE 1,156,928 3.0% 177,949 0.5%  OTHER USPHS BENEFICIARIES 18 0.0% 15 0.0%  OTHER SREIMBURS.(NON-VET) 2,482 0.0% 2 0.0%  PERSIAN GULF WAR 1,638,682 4.3% 1,502,606 4.2%  POST-KOREAN 2,864,778 7.5% 2,801,143 7.9%  POST-VIETNAM 3,762,536 9.9% 3,415,028 9.6%  PRE-KOREAN 272,386 0.7% 269,109 0.7%  RAILROAD RETIREMENT 1 0.0%  SPECIAL STUDIES (NON-VET) 21,346 0.0% 20 0.0%  SPENISH AMERICAN 1,529 0.0% 1,442 0.0%  SPENISH AMERICAN 1,529 0.0% 1,442 0.0%  SPECIAL STUDIES (NON-VET) 21,346 0.0% 27 0.0%	CHAMPUS	20,026	0.0%	101	0.0%
CZECHOSLOVAKIA/POLAND SVC         2   0.0%           4   0.0%           DONERS (NON-VET)         110   0.0%           4   0.0%           HUMANITARIAN (NON-VET)         36,624   0.0%           5,049   0.0%           KOREAN         5,483,003   14.5%           5,413,124   15.3%           MERCHANT MARINE         30,287   0.0%           30,091   0.0%           MERCHANT SEAMEN - USPHS         4   0.0%           4   0.0%           NAVY, MARINE - ACTIVE DUTY         1,689   0.0%           124   0.0%           OBSERVATION/EXAMINATION         249   0.0%           216   0.0%           OPERATION DESERT SHIELD         3,386   0.0%           2,561   0.0%           OTHER FEDERAL-DEPENDENT         609   0.0%           6   0.0%           OTHER NON-VETERANS         30,493   0.0%           561   0.0%           OTHER OR NONE         1,156,928   3.0%           177,949   0.5%           OTHER USPHS BENEFICIARIES         18   0.0%           15   0.0%           OTHERS REIMBURS. (NON-VET)         2,482   0.0%           2   0.0%           PERSIAN GULF WAR         1,638,682   4.3%   1,502,606   4.2%           POST-KOREAN         2,864,778   7.5%   2,801,143   7.9%           POST-VIETNAM         3,762,536   9.9%   3,415,028   9.6%           PRE-KOREAN         272,386   0.0%   20   0.0%	CHAMPVA SPOUSE, CHILD	54	0.0%	25	0.0%
DONERS (NON-VET) 110 0.0% 4 0.0% 1 0.	COAST GUARDACTIVE DUTY	818	0.0%	12	0.0%
HUMANITARIAN(NON-VET) 36,624 0.0% 5,049 0.0% KOREAN 5,483,003 14.5% 5,413,124 15.3% MERCHANT MARINE 30,287 0.0% 30,091 0.0% MERCHANT SEAMEN-USPHS 4 0.0% 4 0.0% AVY, MARINE-ACTIVE DUTY 1,689 0.0% 124 0.0% OBSERVATION/EXAMINATION 249 0.0% 216 0.0% OPERATION DESERT SHIELD 3,386 0.0% 2,561 0.0% OTHER FEDERAL-DEPENDENT 609 0.0% 6 0.0% OTHER NON-VETERANS 30,493 0.0% 561 0.0% OTHER OR NONE 1,156,928 3.0% 177,949 0.5% OTHER USPHS BENEFICIARIES 18 0.0% 177,949 0.5% OTHER USPHS BENEFICIARIES 18 0.0% 1,700,00% OTHER SEIMBURS.(NON-VET) 2,482 0.0% 2,801,143 7.9% POST-KOREAN 2,864,778 7.5% 2,801,143 7.9% POST-VIETNAM 3,762,536 9.9% 3,415,028 9.6% PRE-KOREAN 272,386 0.7% 269,109 0.7% RAILROAD RETIREMENT 1 0.0% 20 0.0% SPANISH AMERICAN 1,529 0.0% 1,442 0.0% SPECIAL STUDIES(NON-VET) 21,346 0.0% 27 0.0% SPECIAL STUDIES(NON-VET) 21,346 0.0% 27 0.0% SPECIAL STUDIES(NON-VET) 21,346 0.0% 27 0.0%	CZECHOSLOVAKIA/POLAND SVC	2	0.0%		
KOREAN         5,483,003   14.5%   5,413,124   15.3%           MERCHANT MARINE         30,287   0.0%   30,091   0.0%           MERCHANT SEAMENUSPHS         4   0.0%   4   0.0%           NAVY, MARINEACTIVE DUTY         1,689   0.0%   124   0.0%           OBSERVATION/EXAMINATION         249   0.0%   216   0.0%           OPERATION DESERT SHIELD         3,386   0.0%   2,561   0.0%           OTHER FEDERAL-DEPENDENT         609   0.0%   6   0.0%           OTHER NON-VETERANS         30,493   0.0%   561   0.0%           OTHER OR NONE         1,156,928   3.0%   177,949   0.5%           OTHER USPHS BENEFICIARIES         18   0.0%   15   0.0%           OTHERS REIMBURS.(NON-VET)         2,482   0.0%   2   0.0%           PERSIAN GULF WAR         1,638,682   4.3%   1,502,606   4.2%           POST-KOREAN         2,864,778   7.5%   2,801,143   7.9%           POST-VIETNAM         3,762,536   9.9%   3,415,028   9.6%           PRE-KOREAN         272,386   0.7%   269,109   0.7%           RAILROAD RETIREMENT         1   0.0%   20   0.0%           SPANISH AMERICAN         1,529   0.0%   1,442   0.0%           SPECIAL STUDIES (NON-VET)         21,346   0.0%   27   0.0%	DONERS (NON - VET)	110	0.0%	4	0.0%
MERCHANT MARINE         30,287         0.0%         30,091         0.0%           MERCHANT SEAMENUSPHS         4         0.0%         4         0.0%           NAVY, MARINEACTIVE DUTY         1,689         0.0%         124         0.0%           OBSERVATION/EXAMINATION         249         0.0%         216         0.0%           OPERATION DESERT SHIELD         3,386         0.0%         2,561         0.0%           OTHER FEDERAL-DEPENDENT         609         0.0%         6         0.0%           OTHER NON-VETERANS         30,493         0.0%         561         0.0%           OTHER OR NONE         1,156,928         3.0%         177,949         0.5%           OTHER USPHS BENEFICITARIES         18         0.0%         15         0.0%           OTHERS REIMBURS.(NON-VET)         2,482         0.0%         2         0.0%           PERSIAN GULF WAR         1,638,682         4.3%         1,502,606         4.2%           POST-KOREAN         2,864,778         7.5%         2,801,143         7.9%           POST-VIETNAM         3,762,536         9.9%         3,415,028         9.6%           PRE-KOREAN         272,386         0.7%         269,109         0.7%	  HUMANITARIAN(NON-VET)	+36,624	0.0%	5,049	0.0%
MERCHANT SEAMEN USPHS         4         0.0%         4         0.0%           NAVY, MARINE ACTIVE DUTY         1,689         0.0%         124         0.0%           OBSERVATION/EXAMINATION         249         0.0%         216         0.0%           OPERATION DESERT SHIELD         3,386         0.0%         2,561         0.0%           OTHER FEDERAL DEPENDENT         609         0.0%         6         0.0%           OTHER NON-VETERANS         30,493         0.0%         561         0.0%           OTHER OR NONE         1,156,928         3.0%         177,949         0.5%           OTHER USPHS BENEFICIARIES         18         0.0%         15         0.0%           OTHERS REIMBURS.(NON-VET)         2,482         0.0%         2         0.0%           PERSIAN GULF WAR         1,638,682         4.3%         1,502,606         4.2%           POST-KOREAN         2,864,778         7.5%         2,801,143         7.9%           POST-VIETNAM         3,762,536         9.9%         3,415,028         9.6%           PRE-KOREAN         272,386         0.7%         269,109         0.7%           RAILROAD RETIREMENT         1         0.0%         20         0.0%	KOREAN	+	14.5%	5,413,124	15.3%
NAVY, MARINEACTIVE DUTY   1,689   0.0%   124   0.0%   OBSERVATION/EXAMINATION   249   0.0%   216   0.0%   OPERATION DESERT SHIELD   3,386   0.0%   2,561   0.0%   OTHER FEDERAL-DEPENDENT   609   0.0%   6   0.0%   OTHER NON-VETERANS   30,493   0.0%   561   0.0%   OTHER OR NONE   1,156,928   3.0%   177,949   0.5%   OTHER USPHS BENEFICIARIES   18   0.0%   15   0.0%   OTHERS REIMBURS.(NON-VET)   2,482   0.0%   2   0.0%   PERSIAN GULF WAR   1,638,682   4.3%   1,502,606   4.2%   POST-KOREAN   2,864,778   7.5%   2,801,143   7.9%   POST-VIETNAM   3,762,536   9.9%   3,415,028   9.6%   PRE-KOREAN   272,386   0.7%   269,109   0.7%   RAILROAD RETIREMENT   1   0.0%   RETIRED, UNIFORMED FORCES   36   0.0%   20   0.0%   SPANISH AMERICAN   1,529   0.0%   1,442   0.0%   SPECIAL STUDIES(NON-VET)   21,346   0.0%   27   0.0%	MERCHANT MARINE	+30,287	0.0%	30,091	0.0%
OBSERVATION/EXAMINATION         249   0.0%   216   0.0%           OPERATION DESERT SHIELD         3,386   0.0%   2,561   0.0%           OTHER FEDERAL-DEPENDENT         609   0.0%   6   0.0%           OTHER NON-VETERANS         30,493   0.0%   561   0.0%           OTHER OR NONE         1,156,928   3.0%   177,949   0.5%           OTHER USPHS BENEFICIARIES         18   0.0%   15   0.0%           OTHERS REIMBURS.(NON-VET)         2,482   0.0%   2   0.0%           PERSIAN GULF WAR         1,638,682   4.3%   1,502,606   4.2%           POST-KOREAN         2,864,778   7.5%   2,801,143   7.9%           POST-VIETNAM         3,762,536   9.9%   3,415,028   9.6%           PRE-KOREAN         272,386   0.7%   269,109   0.7%           RAILROAD RETIREMENT         1   0.0%   20   0.0%           SPANISH AMERICAN         1,529   0.0%   1,442   0.0%           SPECIAL STUDIES (NON-VET)         21,346   0.0%   27   0.0%	MERCHANT SEAMENUSPHS	+4   4	0.0%	4	0.0%
OPERATION DESERT SHIELD         3,386   0.0%   2,561   0.0%           OTHER FEDERAL-DEPENDENT         609   0.0%   6   0.0%           OTHER NON-VETERANS         30,493   0.0%   561   0.0%           OTHER OR NONE         1,156,928   3.0%   177,949   0.5%           OTHER USPHS BENEFICIARIES         18   0.0%   15   0.0%           OTHERS REIMBURS.(NON-VET)         2,482   0.0%   2   0.0%           PERSIAN GULF WAR         1,638,682   4.3%   1,502,606   4.2%           POST-KOREAN         2,864,778   7.5%   2,801,143   7.9%           POST-VIETNAM         3,762,536   9.9%   3,415,028   9.6%           PRE-KOREAN         272,386   0.7%   269,109   0.7%           RAILROAD RETIREMENT         1   0.0%   20   0.0%           SPANISH AMERICAN         1,529   0.0%   1,442   0.0%           SPECIAL STUDIES(NON-VET)         21,346   0.0%   27   0.0%	NAVY, MARINEACTIVE DUTY	1,689	0.0%	124	0.0%
OTHER FEDERAL-DEPENDENT   609   0.0%   6   0.0%   OTHER NON-VETERANS   30,493   0.0%   561   0.0%   OTHER OR NONE   1,156,928   3.0%   177,949   0.5%   OTHER USPHS BENEFICIARIES   18   0.0%   15   0.0%   OTHERS REIMBURS.(NON-VET)   2,482   0.0%   2   0.0%   PERSIAN GULF WAR   1,638,682   4.3%   1,502,606   4.2%   POST-KOREAN   2,864,778   7.5%   2,801,143   7.9%   POST-VIETNAM   3,762,536   9.9%   3,415,028   9.6%   PRE-KOREAN   272,386   0.7%   269,109   0.7%   RAILROAD RETIREMENT   1   0.0%   RETIRED, UNIFORMED FORCES   36   0.0%   20   0.0%   SPANISH AMERICAN   1,529   0.0%   1,442   0.0%   SPECIAL STUDIES(NON-VET)   21,346   0.0%   27   0.0%	OBSERVATION/EXAMINATION	249	0.0%	216	0.0%
OTHER NON-VETERANS   30,493   0.0%   561   0.0%   OTHER OR NONE   1,156,928   3.0%   177,949   0.5%   OTHER USPHS BENEFICIARIES   18   0.0%   15   0.0%   OTHERS REIMBURS.(NON-VET)   2,482   0.0%   2   0.0%   PERSIAN GULF WAR   1,638,682   4.3%   1,502,606   4.2%   POST-KOREAN   2,864,778   7.5%   2,801,143   7.9%   POST-VIETNAM   3,762,536   9.9%   3,415,028   9.6%   PRE-KOREAN   272,386   0.7%   269,109   0.7%   RAILROAD RETIREMENT   1   0.0%   RETIRED, UNIFORMED FORCES   36   0.0%   20   0.0%   SPANISH AMERICAN   1,529   0.0%   1,442   0.0%   SPECIAL STUDIES(NON-VET)   21,346   0.0%   27   0.0%	OPERATION DESERT SHIELD	+3,386	0.0%	2,561	0.0%
OTHER OR NONE   1,156,928   3.0%   177,949   0.5%   OTHER USPHS BENEFICIARIES   18   0.0%   15   0.0%   OTHERS REIMBURS.(NON-VET)   2,482   0.0%   2   0.0%   PERSIAN GULF WAR   1,638,682   4.3%   1,502,606   4.2%   POST-KOREAN   2,864,778   7.5%   2,801,143   7.9%   POST-VIETNAM   3,762,536   9.9%   3,415,028   9.6%   PRE-KOREAN   272,386   0.7%   269,109   0.7%   RAILROAD RETIREMENT   1   0.0%   RETIRED, UNIFORMED FORCES   36   0.0%   20   0.0%   SPANISH AMERICAN   1,529   0.0%   1,442   0.0%   SPECIAL STUDIES(NON-VET)   21,346   0.0%   27   0.0%	OTHER FEDERAL-DEPENDENT	+   609	0.0%	6	0.0%
OTHER USPHS BENEFICIARIES   18   0.0%   15   0.0%   OTHERS REIMBURS.(NON-VET)   2,482   0.0%   2   0.0%   PERSIAN GULF WAR   1,638,682   4.3%   1,502,606   4.2%   POST-KOREAN   2,864,778   7.5%   2,801,143   7.9%   POST-VIETNAM   3,762,536   9.9%   3,415,028   9.6%   PRE-KOREAN   272,386   0.7%   269,109   0.7%   RAILROAD RETIREMENT   1   0.0%   RETIRED, UNIFORMED FORCES   36   0.0%   20   0.0%   SPANISH AMERICAN   1,529   0.0%   1,442   0.0%   SPECIAL STUDIES(NON-VET)   21,346   0.0%   27   0.0%	OTHER NON-VETERANS	30,493	0.0%	561	0.0%
OTHERS REIMBURS.(NON-VET)   2,482   0.0%   2   0.0%    PERSIAN GULF WAR   1,638,682   4.3%   1,502,606   4.2%    POST-KOREAN   2,864,778   7.5%   2,801,143   7.9%    POST-VIETNAM   3,762,536   9.9%   3,415,028   9.6%    PRE-KOREAN   272,386   0.7%   269,109   0.7%    RAILROAD RETIREMENT   1   0.0%    RETIRED, UNIFORMED FORCES   36   0.0%   20   0.0%    SPANISH AMERICAN   1,529   0.0%   1,442   0.0%    SPECIAL STUDIES(NON-VET)   21,346   0.0%   27   0.0%	OTHER OR NONE	1,156,928	3.0%	177,949	0.5%
PERSIAN GULF WAR         1,638,682   4.3%   1,502,606   4.2%           POST-KOREAN         2,864,778   7.5%   2,801,143   7.9%           POST-VIETNAM         3,762,536   9.9%   3,415,028   9.6%           PRE-KOREAN         272,386   0.7%   269,109   0.7%           RAILROAD RETIREMENT         1   0.0%             RETIRED, UNIFORMED FORCES         36   0.0%   20   0.0%           SPANISH AMERICAN         1,529   0.0%   1,442   0.0%           SPECIAL STUDIES (NON-VET)         21,346   0.0%   27   0.0%	OTHER USPHS BENEFICIARIES	18	0.0%	15	0.0%
POST-KOREAN   2,864,778   7.5%   2,801,143   7.9%   POST-VIETNAM   3,762,536   9.9%   3,415,028   9.6%   PRE-KOREAN   272,386   0.7%   269,109   0.7%   RAILROAD RETIREMENT   1   0.0%   RETIRED, UNIFORMED FORCES   36   0.0%   20   0.0%   SPANISH AMERICAN   1,529   0.0%   1,442   0.0%   SPECIAL STUDIES(NON-VET)   21,346   0.0%   27   0.0%	OTHERS REIMBURS.(NON-VET)	2,482	0.0%	2	0.0%
POST-VIETNAM   3,762,536   9.9%   3,415,028   9.6%   PRE-KOREAN   272,386   0.7%   269,109   0.7%   RAILROAD RETIREMENT   1   0.0%   RETIRED, UNIFORMED FORCES   36   0.0%   20   0.0%   SPANISH AMERICAN   1,529   0.0%   1,442   0.0%   SPECIAL STUDIES(NON-VET)   21,346   0.0%   27   0.0%	PERSIAN GULF WAR	+    1,638,682	4.3%	1,502,606	4.2%
PRE-KOREAN         272,386   0.7%   269,109   0.7%           RAILROAD RETIREMENT         1   0.0%             RETIRED, UNIFORMED FORCES         36   0.0%   20   0.0%           SPANISH AMERICAN         1,529   0.0%   1,442   0.0%           SPECIAL STUDIES (NON-VET)         21,346   0.0%   27   0.0%	POST-KOREAN	+	7.5%	2,801,143	7.9%
RAILROAD RETIREMENT   1   0.0%	POST-VIETNAM	+    3,762,536	9.9%	3,415,028	9.6%
RAILROAD RETIREMENT   1   0.0%	!	+   272,386	0.7%	269,109	0.7%
SPANISH AMERICAN   1,529   0.0%   1,442   0.0%   SPECIAL STUDIES(NON-VET)   21,346   0.0%   27   0.0%		+1   1	0.0%		 
SPECIAL STUDIES(NON-VET)   21,346   0.0%   27   0.0%	RETIRED, UNIFORMED FORCES	+36	0.0%	20	0.0%
	SPANISH AMERICAN	1,529	0.0%	1,442	0.0%
	SPECIAL STUDIES(NON-VET)	21,346			
	  VIETNAM ERA	13,818,465			

## FY00 Medical SAS Outpatient (Visit) Dataset Variables

•	POS	All Worklo	ad	Veterans C	nly
	PERIOD OF SERVICE				
	WORLD WAR I	4,509	0.0%	4,483	0.0%
	WORLD WAR II	8,628,136	22.8%	8,552,028	24.2%

POV	All Worklo	ad	Veterans C	nly
PURPOSE OF VISIT				
C&P	264,230	0.6%	77,697	0.2%
NON-SCHED	16,268,675	43.0%	15,186,336	42.9%
SHCEDULED	20,955,317	55.4%	19,773,320	55.9%
10-10	298,247	0.7%	287,461	0.8%

POW	All Worklo	All Workload		nly
PRISONER OF WAR	 	 		
(missing)	1,078,611	2.8%	2,933	0.0%
?	13,118,397	34.7%	12,626,177	35.7%
N	23,191,225	61.3%	22,303,599	63.1%
У	398,236	1.0%	392,105	1.1%

PS	All Worklo	ad	Veterans O	nly
PERIOD OF SVC RECODE		 		
DES. STORM (ACT)	3,386	0.0%	2,561	0.0%
DES. STORM (VET)	1,638,682	4.3%	1,502,606	4.2%
KOREA	5,483,003	14.5%	5,413,124	15.3%
OTHER	1,309,059	3.4%	216,637	0.6%
POST VIETNAM	3,762,536	9.9%	3,415,028	9.6%
POST-KOREA	2,864,778	7.5%	2,801,143	7.9%
PRE-KOREA	272,386	0.7%	269,109	0.7%
SPANISH-AMERICAN	1,529	0.0%	1,442	0.0%
VIETNAM	13,818,465	36.5%	13,146,653	37.2%
wwi	4,509	0.0%	4,483	0.0%
WWII	8,628,136	22.8%	8,552,028	24.2%

RACE	All Worklo	All Workload		nly
RACE CODE				
AM. INDIAN	114,382	0.3%	101,234	0.2%
ASIAN	164,590	0.4%	153,605	0.4%
BLACK	5,815,587	15.3%	5,365,715	15.1%
HISPAN BLACK	134,626	0.3%	128,011	0.3%
HISPAN WHITE	1,645,852	4.3%	1,582,428	4.4%
UNKNOWN	9,848,060	26.0%	8,806,372	24.9%
WHITE	20,063,372	53.0%	19,187,449	54.3%

RAD	All Worklo	oad	d   Veterans Onl	
CLAIMED RADIATION EXPOSURE	   	I		
(missing)	870	0.0%	824	0.0%
NO RAD	37,641,027	99.6%	35,181,418	99.5%
RAD-BOTH	4,241	0.0%	4,192	0.0%
RAD-JAP	49,378	0.1%	48,919	0.1%
RAD-US	90,953	0.2%	89,461	0.2%

FY00 Medical SAS Outpatient (Visit) Dataset Variables

SEX	X   All Workload   Veterans O		nly	
SEX				
FEMALE	2,450,917	6.4%	1,707,935	4.8%
MALE	35,335,524	93.5%	33,616,868	95.1%
U	28	0.0%	11	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STATION (PARENT)	STA3N	All Worklo	ad	Veterans (	nly
189,944   0.5%   184,961   0.5%   0.5%   184,961   0.5%   0.5%   184,961   0.5%   0.3%   133,484   0.3%   133,484   0.3%   133,484   0.3%   133,484   0.3%   133,484   0.3%   133,484   0.3%   133,484   0.3%   133,484   0.3%   133,484   0.3%   133,484   0.3%   133,484   0.2%   36,160   0.2%   238,861   0.3%   113,233   0.3%   123,861   0.3%   113,233   0.3%   142   0.2%   87,065   0.2%   452   0.2%   87,065   0.2%   452   0.2%   87,065   0.2%   452   0.2%   87,065   0.2%   452   0.2%   87,065   0.2%   452   0.2%   81,766   0.2%   452   0.2%   81,766   0.2%   452   0.2%   81,766   0.2%   463   0.3%   127,396   0.3%   463   0.3%   127,396   0.3%   463   0.3%   127,396   0.3%   463   0.3%   0.3%   127,396   0.3%   463   0.3%   0.3%   127,396   0.3%   463   0.48   0.2%   81,766   0.2%   500   0.3%   0.3%   0.3%   127,396   0.3%	STATION (PARENT)	 إ	<u> </u>		 
138,496   0.3%   133,484   0.3%   133,484   0.3%   136 FORT HARRISON   158,654   0.4%   154,979   0.4%   437 FARGO   101,773   0.2%   96,160   0.2%   438 SIOUX FALLS   123,861   0.3%   113,233   0.3%   442 CHEYENNE   91,945   0.2%   87,065   0.2%   452 WICHITA   131,937   0.3%   127,148   0.3%   459 HONOLULU   121,401   0.3%   117,338   0.3%   460 WILMINGTON   130,963   0.3%   127,396   0.3%   463 ALASKA HCS & RO   86,824   0.2%   81,766   0.2%   500 ALBANY<0700 NY   235,135   0.6%   221,688   0.6%   501 NEW MEXICO HCS   407,555   1.0%   349,935   0.9%   502 ALEXANDRIA   125,477   0.3%   112,408   0.3%   503 JAMES E VAN ZANDT VAMC   115,157   0.3%   112,408   0.3%   504 AMARILLO HCS   202,628   0.5%   192,675   0.5%   506 ANN ARBOR HCS   200,828   0.5%   195,213   0.5%   509 AUGUSTA   256,707   0.6%   243,719   0.6%   512 BALTIMORE   477,851   1.2%   437,269   1.2%   514 BATH<0700   77,265   0.2%   49,315   0.1%   515 BATTLE CREEK   213,568   0.5%   185,975   0.5%   516 BAY PINES   516,840   1.3%   481,292   1.3%   517 BECKLEY   97,162   0.2%   90,521   0.2%   518 BEDFORD   185,898   0.4%   168,333   0.4%   519 WEST TEXAS HCS   87,703   0.2%   85,971   0.2%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   521 BIRMINGHAM   302,980   0.8%   294,914   0.8%   522 BOSTON   667,537   1.7%   619,519   1.7%   523 BOST	358 MANILA	11,325	0.0%	9,043	0.0%
158,654   0.4%   154,979   0.4%   437 FARGO	402 TOGUS	189,944	0.5%	184,961	  0.5%
101,773   0.2%   96,160   0.2%   438 SIOUX FALLS   123,861   0.3%   113,233   0.3%   442 CHEYENNE   91,945   0.2%   87,065   0.2%   452 WICHITA   131,937   0.3%   127,148   0.3%   459 HONOLULU   121,401   0.3%   117,338   0.3%   460 WILMINGTON   130,963   0.3%   127,396   0.3%   463 ALASKA HCS & RO   86,824   0.2%   81,766   0.2%   500 ALBANY-0700 NY   235,135   0.6%   221,688   0.6%   501 NEW MEXICO HCS   407,555   1.0%   349,935   0.9%   502 ALEXANDRIA   125,477   0.3%   119,900   0.3%   503 JAMES E VAN ZANDT VAMC   115,157   0.3%   112,408   0.3%   504 AMARILLO HCS   202,628   0.5%   192,675   0.5%   506 ANN ARBOR HCS   200,828   0.5%   195,213   0.5%   508 ATLANTA   393,880   1.0%   383,872   1.0%   509 AUGUSTA   256,707   0.6%   243,719   0.6%   515 BATTLE CREEK   477,851   1.2%   437,269   1.2%   516 BAY PINES   516,840   1.3%   481,292   1.3%   517 BECKLEY   97,162   0.2%   90,521   0.2%   518 BEDFORD   185,898   0.4%   168,333   0.4%   519 WEST TEXAS HCS   87,703   0.2%   85,971   0.2%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   521 BIRMINGHAM   302,980   0.8%   294,914   0.8%   523 BOSTON   667,537   1.7%   619,519   1.7%   522 BOSTON   667,537   1.7%   619,519   1.7%   522 BOSTON   667,537   1.7%   619,519   1.7%   522 BOSTON   667,537   1.7%   619,519   1.7%   523 BOSTON   667,537   1.7%   619,519   1.7%   524 BOSTON   667,537   1.7%   619,	405 WHITE RIVER JCT	138,496	0.3%	133,484	0.3%
123,861   0.3%   113,233   0.3%   442 CHEYENINE   91,945   0.2%   87,065   0.2%   452 WICHITA   131,937   0.3%   127,148   0.3%   459 HONOLULU   121,401   0.3%   117,338   0.3%   460 WILMINGTON   130,963   0.3%   127,396   0.3%   463 ALASKA HCS & RO   86,824   0.2%   81,766   0.2%   500 ALBANY<0700 NY   235,135   0.6%   221,688   0.6%   501 NEW MEXICO HCS   407,555   1.0%   349,935   0.9%   502 ALEXANDRIA   125,477   0.3%   119,900   0.3%   503 JAMES E VAN ZANDT VANC   115,157   0.3%   112,408   0.3%   504 AMARILLO HCS   202,628   0.5%   192,675   0.5%   506 ANN ARBOR HCS   200,828   0.5%   195,213   0.5%   508 ATLANTA   393,880   1.0%   383,872   1.0%   509 AUGUSTA   256,707   0.6%   243,719   0.6%   512 BALTIMORE   477,851   1.2%   437,269   1.2%   514 BATH-0700   77,265   0.2%   49,315   0.1%   515 BATTLE CREEK   213,568   0.5%   185,975   0.5%   516 BAY PINES   516,840   1.3%   481,292   1.3%   517 BECKLEY   97,162   0.2%   90,521   0.2%   518 BEDFORD   185,898   0.4%   168,333   0.4%   519 WEST TEXAS HCS   87,703   0.2%   85,971   0.2%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   521 BIRMINGHAM   302,980   0.8%   294,914   0.8%   521 BIRMINGHAM   302,980   0.8%   294,914   0.8%   523 BOSTON   667,537   1.7%   619,519   1.7%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   521 BIRMINGHAM   302,980   0.8%   294,914   0.8%   523 BOSTON   667,537   1.7%   619,519   1.7%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   523 BOSTON   667,537   1.7%   619,519   1.7%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   523 BOSTON   667,537   1.7%   619,519   1.7%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   523 BOSTON   667,537   1.7%   619,519   1.7%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   523 BOSTON   667,537   1.7%   619,519   1.7%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   521 BIRMINGHAM   302,980   0.8%   294,914   0.8%   523 BOSTON   667,537   1.7%   619,519   1.7%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   521 BIRMINGH	436 FORT HARRISON	158,654	0.4%	154,979	0.4%
442 CHEYENNE	  437 FARGO	101,773	0.2%	96,160	0.2%
452 WICHITA	438 SIOUX FALLS	123,861	0.3%	113,233	  0.3%
459 HONOLULU   121,401   0.3%   117,338   0.3%   460 WILMINGTON   130,963   0.3%   127,396   0.3%   463 ALASKA HCS & RO   86,824   0.2%   81,766   0.2%   500 ALBANY<0700 NY   235,135   0.6%   221,688   0.6%   501 NEW MEXICO HCS   407,555   1.0%   349,935   0.9%   502 ALEXANDRIA   125,477   0.3%   119,900   0.3%   503 JAMES E VAN ZANDT VAMC   115,157   0.3%   112,408   0.3%   504 AMARTILLO HCS   202,628   0.5%   192,675   0.5%   506 ANN ARBOR HCS   200,828   0.5%   195,213   0.5%   508 ATLANTA   393,880   1.0%   383,872   1.0%   509 AUGUSTA   256,707   0.6%   243,719   0.6%   512 BALTIMORE   477,851   1.2%   437,269   1.2%   514 BATH<0700   77,265   0.2%   49,315   0.1%   515 BATTLE CREEK   213,568   0.5%   185,975   0.5%   516 BAY PINES   516,840   1.3%   481,292   1.3%   517 BECKLEY   97,162   0.2%   90,521   0.2%   518 BEDFORD   185,898   0.4%   168,333   0.4%   519 WEST TEXAS HCS   87,703   0.2%   85,971   0.2%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   521 BIRMINGHAM   302,980   0.8%   294,914   0.8%   521 BIRMINGHAM   302,980   0.8%   294,914   0.8%   523 BOSTON   667,537   1.7%   619,519   1.7%   524 BOSTON   667,53	442 CHEYENNE	91,945	0.2%	87,065	0.2%
130,963   0.3%   127,396   0.3%   127,396   0.3%   127,396   0.3%   127,396   0.3%   127,396   0.3%   127,396   0.3%   127,396   0.3%   127,396   0.2%   127,396   0.2%   127,396   0.2%   128,335   0.6%   121,688   0.6%   122,688   0.6%   122,688   0.6%   122,688   0.6%   122,688   0.6%   122,477   0.3%   119,900   0.3%   122,408   0.3%   122,408   0.3%   122,408   0.3%   122,408   0.3%   122,408   0.3%   122,675   0.5%   0.5%   0.	452 WICHITA	131,937	0.3%	127,148	0.3%
A63 ALASKA HCS & RO	459 HONOLULU	121,401	0.3%	117,338	  0.3%
Sol Albany<0700 NY	460 WILMINGTON	130,963	0.3%	127,396	0.3%
Sol New Mexico HCS	463 ALASKA HCS & RO	86,824	0.2%	81,766	0.2%
502 ALEXANDRIA         125,477         0.3%         119,900         0.3%           503 JAMES E VAN ZANDT VAMC         115,157         0.3%         112,408         0.3%           504 AMARILLO HCS         202,628         0.5%         192,675         0.5%           506 ANN ARBOR HCS         200,828         0.5%         195,213         0.5%           508 ATLANTA         393,880         1.0%         383,872         1.0%           509 AUGUSTA         256,707         0.6%         243,719         0.6%           512 BALTIMORE         477,851         1.2%         437,269         1.2%           514 BATH         2070         77,265         0.2%         49,315         0.1%           515 BATTLE CREEK         213,568         0.5%         185,975         0.5%           516 BAY PINES         516,840         1.3%         481,292         1.3%           517 BECKLEY         97,162         0.2%         90,521         0.2%           519 WEST TEXAS HCS         87,703         0.2%         85,971         0.2%           520 GULF COAST HCS         352,049         0.9%         315,612         0.8%           521 BIRMINGHAM         302,980         0.8%         294,914         0.8% <td>    500 ALBANY&lt;0700 NY  </td> <td>235,135</td> <td>0.6%</td> <td>221,688</td> <td>0.6%</td>	  500 ALBANY<0700 NY	235,135	0.6%	221,688	0.6%
503 JAMES E VAN ZANDT VAMC         115,157         0.3%         112,408         0.3%           504 AMARILLO HCS         202,628         0.5%         192,675         0.5%           506 ANN ARBOR HCS         200,828         0.5%         195,213         0.5%           508 ATLANTA         393,880         1.0%         383,872         1.0%           509 AUGUSTA         256,707         0.6%         243,719         0.6%           512 BALTIMORE         477,851         1.2%         437,269         1.2%           514 BATH         0700         77,265         0.2%         49,315         0.1%           515 BATTLE CREEK         213,568         0.5%         185,975         0.5%           516 BAY PINES         516,840         1.3%         481,292         1.3%           517 BECKLEY         97,162         0.2%         90,521         0.2%           518 BEDFORD         185,898         0.4%         168,333         0.4%           519 WEST TEXAS HCS         87,703         0.2%         85,971         0.2%           520 GULF COAST HCS         352,049         0.9%         315,612         0.8%           521 BIRMINGHAM         302,980         0.8%         294,914         0.8%	501 NEW MEXICO HCS	407,555	1.0%	349,935	  0.9%
202,628   0.5%   192,675   0.5%   506 ANN ARBOR HCS   200,828   0.5%   195,213   0.5%   508 ATLANTA   393,880   1.0%   383,872   1.0%   509 AUGUSTA   256,707   0.6%   243,719   0.6%   512 BALTIMORE   477,851   1.2%   437,269   1.2%   514 BATH<0700   77,265   0.2%   49,315   0.1%   515 BATTLE CREEK   213,568   0.5%   185,975   0.5%   516 BAY PINES   516,840   1.3%   481,292   1.3%   517 BECKLEY   97,162   0.2%   90,521   0.2%   518 BEDFORD   185,898   0.4%   168,333   0.4%   519 WEST TEXAS HCS   87,703   0.2%   85,971   0.2%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   521 BIRMINGHAM   302,980   0.8%   294,914   0.8%   523 BOSTON   667,537   1.7%   619,519   1.7%	502 ALEXANDRIA	125,477	0.3%	119,900	  0.3%
200,828   0.5%   195,213   0.5%   506 ANN ARBOR HCS   200,828   0.5%   195,213   0.5%   508 ATLANTA   393,880   1.0%   383,872   1.0%   509 AUGUSTA   256,707   0.6%   243,719   0.6%   512 BALTIMORE   477,851   1.2%   437,269   1.2%   514 BATH<0700   77,265   0.2%   49,315   0.1%   515 BATTLE CREEK   213,568   0.5%   185,975   0.5%   516 BAY PINES   516,840   1.3%   481,292   1.3%   517 BECKLEY   97,162   0.2%   90,521   0.2%   518 BEDFORD   185,898   0.4%   168,333   0.4%   519 WEST TEXAS HCS   87,703   0.2%   85,971   0.2%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   521 BIRMINGHAM   302,980   0.8%   294,914   0.8%   523 BOSTON   667,537   1.7%   619,519   1.7%   523 BOSTON   667,537   1.7%   619,519   1.7%   524 BOSTON   667,537   1.7%   619,519   1.7%   525 BOSTON   667,537   1.7%   619,519   1.7%   619,519   1.7%   525 BOSTON   667,537   1.7%   619,519   1.7%   619,519   1.7%   525 BOSTON   667,537   1.7%   619,519   1	503 JAMES E VAN ZANDT VAMC	115,157	0.3%	112,408	0.3%
393,880   1.0%   383,872   1.0%   509 AUGUSTA   256,707   0.6%   243,719   0.6%   512 BALTIMORE   477,851   1.2%   437,269   1.2%   514 BATH<0700   77,265   0.2%   49,315   0.1%   515 BATTLE CREEK   213,568   0.5%   185,975   0.5%   516 BAY PINES   516,840   1.3%   481,292   1.3%   517 BECKLEY   97,162   0.2%   90,521   0.2%   518 BEDFORD   185,898   0.4%   168,333   0.4%   519 WEST TEXAS HCS   87,703   0.2%   85,971   0.2%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   521 BIRMINGHAM   302,980   0.8%   294,914   0.8%   523 BOSTON   667,537   1.7%   619,519   1.7%   523 BOSTON   667,537   1.7%   619,519   1.7%   523 BOSTON   667,537   1.7%   619,519   1.7%   524 BOSTON   667,537   1.7%   619,519   1.7%   525 BOSTON   667,537   1.7%   619,519   1.7%	504 AMARILLO HCS	202,628	0.5%	192,675	0.5%
	506 ANN ARBOR HCS	200,828	0.5%	195,213	0.5%
	508 ATLANTA	393,880	1.0%	383,872	1.0%
	509 AUGUSTA	256,707	0.6%	243,719	0.6%
S15 BATTLE CREEK	512 BALTIMORE	477,851	1.2%	437,269	1.2%
516 BAY PINES		77,265	0.2%	49,315	0.1%
97,162   0.2%   90,521   0.2%   518 BEDFORD   185,898   0.4%   168,333   0.4%   519 WEST TEXAS HCS   87,703   0.2%   85,971   0.2%   520 GULF COAST HCS   352,049   0.9%   315,612   0.8%   521 BIRMINGHAM   302,980   0.8%   294,914   0.8%   523 BOSTON   667,537   1.7%   619,519   1.7%	515 BATTLE CREEK	213,568	0.5%	185,975	0.5%
97,162   0.2%   90,521   0.2%	;	516,840	1.3%	481,292	1.3%
185,898   0.4%   168,333   1.4%   168,333   1.4%   168,	517 BECKLEY	97,162			0.2%
S19 WEST TEXAS HCS	518 BEDFORD		0.4%	168,333	0.4%
352,049   0.9%   315,612   0.8%	519 WEST TEXAS HCS	:		85,971	0.2%
302,980   0.8%   294,914   0.8%	520 GULF COAST HCS	352,049		315,612	  8%.0
523 BOSTON   667,537   1.7%   619,519   1.7%	521 BIRMINGHAM	302,980			  88.0
	523 BOSTON	667,537	1.7%	619,519	1.7%
	!	287,628	0.7%	278,216	0.7%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STATION (PARENT)  528 UPSTATE N.Y. HCS  733,430	STA3N	All Worklo	oad	Veterans (	nly
S29 BUTLER	STATION (PARENT)	 		 	 
125,513   0.3%   120,558   0.3%   532 CANANDAIGUA	528 UPSTATE N.Y. HCS	733,430	1.9%	670,7 <b>4</b> 5	1.8%
27   0.0%   26   0.0%   33   0.7%   34   0.7%   268,015   0.7%   354   CHARLESTON   274,917   0.7%   268,015   0.7%   357   VA CHICAGO HCS   485,569   1.2%   473,981   1.3%   538   CHILLICOTHE   155,359   0.4%   140,606   0.3%   359   CINCINNATI   258,062   0.6%   237,830   0.6%   540   CLARKSEURG   163,881   0.4%   159,535   0.4%   541   CLEVELAND-WADE PARK   637,056   1.6%   571,682   1.6%   542   COATESVILLE   102,624   0.2%   97,604   0.2%   543   COLUMBIA MO<0401   160,085   0.4%   155,177   0.4%   544   COLUMBIA SC   302,719   0.8%   293,263   0.8%   546   MIAMI   412,622   1.0%   390,777   1.1%   548   W PALM BEACH   327,128   0.8%   310,955   0.8%   549   DALLAS   617,776   1.6%   543,802   1.5%   550   TILIANA HCS DANVILLE IL   213,239   0.5%   207,588   0.5%   552   DAYTON   245,095   0.6%   226,051   0.7%   553   DETROIT VAMC   263,186   0.6%   256,051   0.7%   554   DENVER   271,722   0.7%   263,375   0.7%   555   DES MOINES<0700   159,417   0.4%   148,845   0.4%   557   DUBLIN   118,481   0.3%   98,269   0.2%   558   DURHAM   214,464   0.5%   208,681   0.5%   561   EAST ORANGE   440,954   1.1%   397,786   1.1%   562   ERIE   124,496   0.3%   120,505   0.3%   564   FAYETTEVILLE AR   156,068   0.4%   149,592   0.4%   565   FAYETTEVILLE AR   156,068   0.4%   149,592   0.5%   567   SOUTHERN COLORADO HCS   85,520   0.2%   83,460   0.2%   567   SOUTHERN COLORADO HCS   85,520   0.2%   83,460   0	529 BUTLER	96,679	0.2%	80,213	  0.2%
274,917   0.7%   268,015   0.7%   537 VA CHICAGO HCS	531 BOISE	125,513	0.3%	120,558	  0.3%
1.3%   1.3%	532 CANANDAIGUA	 27	0.0%		0.0%
155,359   0.4%   140,606   0.3%   539   CINCINNATI   258,062   0.6%   237,830   0.6%   540   CLARKSBURG   163,881   0.4%   159,535   0.4%   541   CLEVELAND-WADE PARK   637,056   1.6%   571,682   1.6%   542   COATESVILLE   102,624   0.2%   97,604   0.2%   543   COLUMBIA MO<0401   160,085   0.4%   155,177   0.4%   544   COLUMBIA SC   302,719   0.8%   293,263   0.8%   546   MIAMI   412,622   1.0%   390,777   1.1%   548   W PALM BEACH   327,128   0.8%   310,955   0.8%   549   DALLAS   617,776   1.6%   543,802   1.5%   550   ILLIANA HCS DANVILLE IL   213,239   0.5%   207,588   0.5%   552   DAYTON   245,095   0.6%   216,617   0.6%   553   DETROIT VAMC   263,186   0.6%   256,051   0.7%   554   DENVER   271,722   0.7%   263,375   0.7%   555   DES MOINES<0700   159,417   0.4%   140,520   0.3%   556   NORTH CHICAGO   186,119   0.4%   148,845   0.4%   557   DUBLIN   118,481   0.3%   98,269   0.2%   558   DURHAM   214,464   0.5%   208,681   0.5%   561   EAST ORANGE   440,954   1.1%   397,786   1.1%   562   ERIE   124,496   0.3%   120,505   0.3%   564   FAYETTEVILLE AR   156,068   0.4%   149,592   0.4%   565   FAYETTEVILLE AR   156,068   0.2%   83,460   0.2%   567   SOUTHERN COLORADO HCS   85,520   0.2%	534 CHARLESTON	274,917	0.7%	268,015	0.7%
	537 VA CHICAGO HCS	485,569	1.2%	473,981	1.3%
163,881   0.4%   159,535   0.4%   541 CLEVELAND-WADE PARK   637,056   1.6%   571,682   1.6%   542 COATESVILLE   102,624   0.2%   97,604   0.2%   543 COLUMBIA MO<0401   160,085   0.4%   155,177   0.4%   544 COLUMBIA SC   302,719   0.8%   293,263   0.8%   546 MIAMI   412,622   1.0%   390,777   1.1%   548 W PALM BEACH   327,128   0.8%   310,955   0.8%   549 DALLAS   617,776   1.6%   543,802   1.5%   550 ILLIANA HCS DANVILLE IL   213,239   0.5%   207,588   0.5%   552 DAYTON   245,095   0.6%   216,617   0.6%   553 DETROIT VAMC   263,186   0.6%   256,051   0.7%   554 DENVER   271,722   0.7%   263,375   0.7%   555 DES MOINES<0700   159,417   0.4%   140,520   0.3%   556 NORTH CHICAGO   186,119   0.4%   148,845   0.4%   557 DUBLIN   118,481   0.3%   98,269   0.2%   558 DURHAM   214,464   0.5%   208,681   0.5%   561 EAST ORANGE   440,954   1.1%   397,786   1.1%   562 ERIE   124,496   0.3%   120,505   0.3%   564 FAYETTEVILLE AR   156,068   0.4%   149,592   0.4%   565 FAYETTEVILLE AR   156,068   0.4%   149,592   0.4%   565 FAYETTEVILLE AR   156,068   0.4%   149,592   0.4%   565 FAYETTEVILLE AR   156,068   0.4%   149,592   0.4%   567 SOUTHERN COLORADO HCS   85,520   0.2%   83,460   0.2%   567 SOUTH	538 CHILLICOTHE	155,359	0.4%	140,606	0.3%
541 CLEVELAND-WADE PARK         637,056         1.6%         571,682         1.6%           542 COATESVILLE         102,624         0.2%         97,604         0.2%           543 COLUMBIA MO<0401	539 CINCINNATI	258,062	0.6%	237,830	0.6%
102,624   0.2%   97,604   0.2%   543 COLUMBIA MO<0401   160,085   0.4%   155,177   0.4%   544 COLUMBIA SC   302,719   0.8%   293,263   0.8%   546 MIAMI   412,622   1.0%   390,777   1.1%   548 W PALM BEACH   327,128   0.8%   310,955   0.8%   549 DALLAS   617,776   1.6%   543,802   1.5%   550 ILLIANA HCS DANVILLE IL   213,239   0.5%   207,588   0.5%   552 DAYTON   245,095   0.6%   216,617   0.6%   0.5%   255,051   0.7%   0.5%	540 CLARKSBURG	163,881	0.4%	159,535	0.4%
543 COLUMBIA MO<0401	541 CLEVELAND-WADE PARK	637,056	1.6%	571,682	1.6%
544 COLUMBIA SC         302,719   0.8%   293,263   0.8%           546 MIAMI         412,622   1.0%   390,777   1.1%           548 W PALM BEACH         327,128   0.8%   310,955   0.8%           549 DALLAS         617,776   1.6%   543,802   1.5%           550 ILLIANA HCS DANVILLE IL         213,239   0.5%   207,588   0.5%           552 DAYTON         245,095   0.6%   216,617   0.6%           553 DETROIT VAMC         263,186   0.6%   256,051   0.7%           554 DENVER         271,722   0.7%   263,375   0.7%           555 DES MOINES<0700	542 COATESVILLE	102,624	0.2%	97,604	0.2%
546 MIAMI         412,622         1.0%         390,777         1.1%           548 W PALM BEACH         327,128         0.8%         310,955         0.8%           549 DALLAS         617,776         1.6%         543,802         1.5%           550 ILLIANA HCS DANVILLE IL         213,239         0.5%         207,588         0.5%           552 DAYTON         245,095         0.6%         216,617         0.6%           553 DETROIT VAMC         263,186         0.6%         256,051         0.7%           554 DENVER         271,722         0.7%         263,375         0.7%           555 DES MOINES<0700	543 COLUMBIA MO<0401	160,085	0.4%	155,177	0.4%
548 W PALM BEACH         327,128   0.8%   310,955   0.8%           549 DALLAS         617,776   1.6%   543,802   1.5%           550 ILLIANA HCS DANVILLE IL         213,239   0.5%   207,588   0.5%           552 DAYTON         245,095   0.6%   216,617   0.6%           553 DETROIT VAMC         263,186   0.6%   256,051   0.7%           554 DENVER         271,722   0.7%   263,375   0.7%           555 DES MOINES<0700	544 COLUMBIA SC	302,719	0.8%	293,263	  88.0
549 DAILAS	  546 MIAMI	412,622	1.0%	390,777	  1.1%
	548 W PALM BEACH	327,128	0.8%	310,955	  %8.0
552 DAYTON	549 DALLAS	617,776	1.6%	543,802	1.5%
553 DETROIT VAMC	550 ILLIANA HCS DANVILLE IL	213,239	0.5%	207,588	  0.5%
	552 DAYTON	245,095	0.6%	216,617	  0.6%
	553 DETROIT VAMC	263,186	0.6%	256,051	0.7%
186,119   0.4%   148,845   0.4%	554 DENVER	271,722	0.7%	263,375	0.7%
118,481   0.3%   98,269   0.2%	555 DES MOINES<0700	159,417	0.4%	140,520	0.3%
	556 NORTH CHICAGO	186,119	0.4%	148,845	0.4%
214,464   0.5%   208,681   208,681	:	118,481	0.3%	98,269	  0.2%
561 EAST ORANGE	558 DURHAM				
124,496   0.3%   120,505   0.3%	561 EAST ORANGE	440,954	1.1%	397 <b>,</b> 786	1.1%
564 FAYETTEVILLE AR	562 ERIE	124,496	0.3%	120,505	
565 FAYETTEVILLE NC   192,466   0.5%   188,699   0.5%	564 FAYETTEVILLE AR	156,068	0.4%	149,592	
567 SOUTHERN COLORADO HCS	565 FAYETTEVILLE NC				. !
· · · · · · · · · · · · · · · · · · ·	567 SOUTHERN COLORADO HCS				  0.2%
	568 FORT MEADE				  0.4%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STATION (PARENT) 570 CENTRAL CALIFORNIA HCS 180,269 0.4% 175,323 0.4% 573 N FL/S GA HCS 623,804 1.6% 595,547 1.6% 575 GRAND JUNCTION 79,813 0.2% 76,681 0.2% 576 HINES 376,896 0.9% 350,981 0.9% 580 HOUSTON 581 HUNTINGTON 181,687 0.4% 177,097 0.5% 583 INDIANAPOLIS-10TH ST 315,456 0.8% 294,942 0.8% 584 IOWA CITY-1000 191,232 0.5% 185,328 0.5% 585 IRON MOUNTAIN 96,584 0.2% 89,755 0.2% 586 JACKSON 240,608 0.6% 218,125 0.6% 589 VANC HEARTLAND-W KANSAS MO 231,619 0.6% 223,232 0.6% 590 HAMPTON 203,498 0.5% 167,734 0.4% 593 LAS VEGAS 255,723 0.6% 252,420 0.7% 595 LEBANON 186,062 0.4% 173,419 0.4% 596 LEXINGTON-LEESTOMN 226,798 0.6% 218,070 0.6% 597 LINCOLN 76,178 0.2% 73,400 0.2% 598 LITTLE ROCK 459,778 1.2% 409,914 1.1% 600 VA LONG BEACH HCS CA 392,800 1.0% 369,790 1.0% 603 LOUISVILLE 255,267 0.6% 237,004 0.6% 605 LOWA LINDA 340,275 0.9% 319,115 0.9% 607 MADISON 185,411 0.4% 177,252 0.5% 608 MANCHESTER 130,691 0.3% 135,508 0.3% 612 NCRIC MARTINEZ 534,224 1.4% 516,489 1.4% 613 MARTINSBURG 234,641 0.6% 178,434 0.5% 614 MEMPHIS 259,173 0.6% 245,114 0.6% 618 MINNEAPOLIS 418,578 1.1% 392,723 1.1% 619 MONTGOMERY 217,789 0.5% 206,619 0.5% 620 MONTROSE 277,908 0.7% 232,363 0.6%	STA3N	All Worklo	oad	Veterans (	only
S73 N FL/S GA HCS	STATION (PARENT)	! 	<u>-</u>	 	 
S75 GRAND JUNCTION	570 CENTRAL CALIFORNIA HCS	180,269	0.4%	175,323	0.4%
376,896   0.9%   350,981   0.9%   580 HOUSTON   529,619   1.4%   507,530   1.4%   581 HUNTINGTON   181,687   0.4%   177,097   0.5%   583 INDIANAPOLIS-10TH ST   315,456   0.8%   294,942   0.8%   584 HOWA CITY<1000   191,232   0.5%   185,328   0.5%   585 IRON MOUNTAIN   96,584   0.2%   89,755   0.2%   586 JACKSON   240,608   0.6%   218,125   0.6%   589 VAMC HEARTLAND-W KANSAS MO   231,619   0.6%   223,232   0.6%   590 HAMPTON   203,498   0.5%   167,734   0.4%   593 LAS VEGAS   255,723   0.6%   252,420   0.7%   595 LEBANON   186,062   0.4%   173,419   0.4%   596 LEKINGTON-LEESTOWN   226,798   0.6%   218,070   0.6%   597 LINCOLN   76,178   0.2%   73,400   0.2%   598 LITTLE ROCK   459,778   1.2%   409,914   1.1%   600 VA LONG BEACH HCS CA   392,800   1.0%   369,790   1.0%   603 LOUISVILLE   255,267   0.6%   227,004   0.6%   605 LOMA LINDA   340,275   0.9%   319,115   0.9%   607 MADISON   185,411   0.4%   177,252   0.5%   608 MANCHESTER   130,691   0.3%   124,647   0.3%   609 MARION IL-0701   264,862   0.7%   259,876   0.7%   610 NORTHERN INDIANA HCS   140,013   0.3%   135,508   0.3%   612 NCHC MARTINEZ   534,224   1.4%   516,489   1.4%   613 MARTINEDURG   234,641   0.6%   178,434   0.5%   614 MEMPHIS   259,173   0.6%   245,114   0.6%   618 MINNEAPOLIS   418,578   1.1%   392,723   1.1%   619 MONTGOMERY   217,789   0.5%   206,619   0.5%	573 N FL/S GA HCS	623,804	1.6%	595,547	1.6%
S80 HOUSTON	575 GRAND JUNCTION	79,813	0.2%	76,681	0.2%
181,687   0.4%   177,097   0.5%   583 INDIANAPOLIS-10TH ST   315,456   0.8%   294,942   0.8%   584 IOWA CITY<1000   191,232   0.5%   185,328   0.5%   585 IRON MOUNTAIN   96,584   0.2%   89,755   0.2%   586 JACKSON   240,608   0.6%   218,125   0.6%   589 VAMC HEARTLAND-W KANSAS MO   231,619   0.6%   223,232   0.6%   590 HAMPTON   203,498   0.5%   167,734   0.4%   593 LAS VEGAS   255,723   0.6%   252,420   0.7%   595 LEBANON   186,062   0.4%   173,419   0.4%   596 LEXINGTON-LEESTOWN   226,798   0.6%   218,070   0.6%   597 LINCOLN   76,178   0.2%   73,400   0.2%   598 LITTLE ROCK   459,778   1.2%   409,914   1.1%   600 VA LONG BEACH HCS CA   392,800   1.0%   369,790   1.0%   603 LOUISVILLE   255,267   0.6%   237,004   0.6%   605 LOMA LINDA   340,275   0.9%   319,115   0.9%   607 MADISON   185,411   0.4%   177,252   0.5%   608 MANCHESTER   130,691   0.3%   124,647   0.3%   609 MARION IL<0701   264,862   0.7%   259,876   0.7%   610 NORTHERN INDIANA HCS   140,013   0.3%   135,508   0.3%   612 NCHC MARTINEZ   534,224   1.4%   516,489   1.4%   613 MARTINSBURG   234,641   0.6%   178,434   0.5%   614 MEMPHIS   259,173   0.6%   245,114   0.6%   618 MINNEAPOLIS   418,578   1.1%   392,723   1.1%   619 MONTGOMERY   217,789   0.5%   206,619   0.5%   619 MONTGOMERY   217,789	  578 HINES	376,896	0.9%	350,981	0.9%
S83 INDIANAPOLIS-10TH ST   315,456   0.8%   294,942   0.8%   584 IOWA CITY-1000   191,232   0.5%   185,328   0.5%   585 IRON MOUNTAIN   96,584   0.2%   89,755   0.2%   586 JACKSON   240,608   0.6%   218,125   0.6%   589 VAMC HEARTLAND-W KANSAS MO   231,619   0.6%   223,232   0.6%   590 HAMPTON   203,498   0.5%   167,734   0.4%   593 LAS VEGAS   255,723   0.6%   252,420   0.7%   595 LEBANON   186,062   0.4%   173,419   0.4%   596 LEXINGTON-LEESTOWN   226,798   0.6%   218,070   0.6%   597 LINCOLN   76,178   0.2%   73,400   0.2%   598 LITTLE ROCK   459,778   1.2%   409,914   1.1%   600 VA LONG BEACH HCS CA   392,800   1.0%   369,790   1.0%   603 LOUISVILLE   255,267   0.6%   237,004   0.6%   605 LOMA LINDA   340,275   0.9%   319,115   0.9%   607 MADISON   185,411   0.4%   177,252   0.5%   608 MANCHESTER   130,691   0.3%   124,647   0.3%   609 MARION IL-0701   264,862   0.7%   259,876   0.7%   610 NORTHERN INDIANA HCS   140,013   0.3%   135,508   0.3%   612 NCHC MARTINEZ   534,224   1.4%   516,489   1.4%   613 MARTINSBURG   234,641   0.6%   178,434   0.5%   614 MEMPHIS   259,173   0.6%   245,114   0.6%   618 MINNEAPOLIS   418,578   1.1%   392,723   1.1%   619 MONTGOMERY   217,789   0.5%   206,619   0.5%	580 HOUSTON	529,619	1.4%	507,530	1.4%
185,328   0.5%   185,328   0.5%   585   180N MOUNTAIN   96,584   0.2%   89,755   0.2%   586 JACKSON   240,608   0.6%   218,125   0.6%   589 VAMC HEARTLAND-W KANSAS MO   231,619   0.6%   223,232   0.6%   590 HAMPTON   203,498   0.5%   167,734   0.4%   593 LAS VEGAS   255,723   0.6%   252,420   0.7%   595 LEBANON   186,062   0.4%   173,419   0.4%   596 LEXINGTON-LEESTOWN   226,798   0.6%   218,070   0.6%   597 LINCOLN   76,178   0.2%   73,400   0.2%   598 LITTLE ROCK   459,778   1.2%   409,914   1.1%   600 VA LONG BEACH HCS CA   392,800   1.0%   369,790   1.0%   603 LOUISVILLE   255,267   0.6%   237,004   0.6%   605 LOMA LINDA   340,275   0.9%   319,115   0.9%   607 MADISON   185,411   0.4%   177,252   0.5%   608 MANCHESTER   130,691   0.3%   124,647   0.3%   609 MARION IL<0701   264,862   0.7%   259,876   0.7%   610 NORTHERN INDIANA HCS   140,013   0.3%   135,508   0.3%   612 NCHC MARTINEZ   534,224   1.4%   516,489   1.4%   613 MARTINSBURG   234,641   0.6%   178,434   0.5%   614 MEMPHIS   259,173   0.6%   245,114   0.6%   618 MINNEAPOLIS   418,578   1.1%   392,723   1.1%   619 MONTGOMERY   217,789   0.5%   206,619   0.5%	581 HUNTINGTON	181,687	0.4%	177,097	0.5%
S85   IRON MOUNTAIN   96,584   0.2%   89,755   0.2%	583 INDIANAPOLIS-10TH ST	315,456	0.8%	294,942	0.8%
240,608   0.6%   218,125   0.6%   589 VAMC HEARTLAND-W KANSAS MO   231,619   0.6%   223,232   0.6%   590 HAMPTON   203,498   0.5%   167,734   0.4%   593 LAS VEGAS   255,723   0.6%   252,420   0.7%   595 LEBANON   186,062   0.4%   173,419   0.4%   596 LEXINGTON-LEESTOWN   226,798   0.6%   218,070   0.6%   597 LINCOLN   76,178   0.2%   73,400   0.2%   598 LITTLE ROCK   459,778   1.2%   409,914   1.1%   600 VA LONG BEACH HCS CA   392,800   1.0%   369,790   1.0%   603 LOUISVILLE   255,267   0.6%   237,004   0.6%   605 LOMA LINDA   340,275   0.9%   319,115   0.9%   607 MADISON   185,411   0.4%   177,252   0.5%   608 MANCHESTER   130,691   0.3%   124,647   0.3%   609 MARION IL<0701   264,862   0.7%   259,876   0.7%   610 NORTHERN INDIANA HCS   140,013   0.3%   135,508   0.3%   612 NCHC MARTINEZ   534,224   1.4%   516,489   1.4%   613 MARTINSBURG   234,641   0.6%   178,434   0.5%   614 MEMPHIS   259,173   0.6%   245,114   0.6%   618 MINNEAPOLIS   448,578   1.1%   392,723   1.1%   619 MONTGOMERY   217,789   0.5%   206,619   0.5%   619 MONTGOMERY   217,789   0.5%   206,619   0.5%	  584 IOWA CITY<1000	191,232	0.5%	185,328	   0.5%
589 VAMC HEARTLAND-W KANSAS MO   231,619   0.6%   223,232   0.6%   590 HAMPTON   203,498   0.5%   167,734   0.4%   593 LAS VEGAS   255,723   0.6%   252,420   0.7%   595 LEBANON   186,062   0.4%   173,419   0.4%   596 LEXINGTON-LEESTOWN   226,798   0.6%   218,070   0.6%   597 LINCOLN   76,178   0.2%   73,400   0.2%   598 LITTLE ROCK   459,778   1.2%   409,914   1.1%   600 VA LONG BEACH HCS CA   392,800   1.0%   369,790   1.0%   603 LOUISVILLE   255,267   0.6%   237,004   0.6%   605 LOMA LINDA   340,275   0.9%   319,115   0.9%   607 MADISON   185,411   0.4%   177,252   0.5%   608 MANCHESTER   130,691   0.3%   124,647   0.3%   609 MARION IL<0701   264,862   0.7%   259,876   0.7%   610 NORTHERN INDIANA HCS   140,013   0.3%   135,508   0.3%   612 NCHC MARTINEZ   534,224   1.4%   516,489   1.4%   613 MARTINSBURG   234,641   0.6%   178,434   0.5%   614 MEMPHIS   259,173   0.6%   245,114   0.6%   618 MINNEAPOLIS   418,578   1.1%   392,723   1.1%   619 MONTGOMERY   217,789   0.5%   206,619   0.5%	585 IRON MOUNTAIN	96,584	0.2%	89,755	0.2%
203,498   0.5%   167,734   0.4%   593 LAS VEGAS   255,723   0.6%   252,420   0.7%   595 LEBANON   186,062   0.4%   173,419   0.4%   596 LEXINGTON-LEESTOWN   226,798   0.6%   218,070   0.6%   597 LINCOLN   76,178   0.2%   73,400   0.2%   598 LITTLE ROCK   459,778   1.2%   409,914   1.1%   600 VA LONG BEACH HCS CA   392,800   1.0%   369,790   1.0%   603 LOUISVILLE   255,267   0.6%   237,004   0.6%   605 LOMA LINDA   340,275   0.9%   319,115   0.9%   607 MADISON   185,411   0.4%   177,252   0.5%   608 MANCHESTER   130,691   0.3%   124,647   0.3%   609 MARION IL<0701   264,862   0.7%   259,876   0.7%   610 NORTHERN INDIANA HCS   140,013   0.3%   135,508   0.3%   612 NCHC MARTINEZ   534,224   1.4%   516,489   1.4%   613 MARTINSBURG   234,641   0.6%   178,434   0.5%   614 MEMPHIS   259,173   0.6%   245,114   0.6%   618 MINNEAPOLIS   418,578   1.1%   392,723   1.1%   619 MONTGOMERY   217,789   0.5%   206,619   0.5%	586 JACKSON	240,608	0.6%	218,125	0.6%
593 LAS VEGAS         255,723   0.6%   252,420   0.7%           595 LEBANON         186,062   0.4%   173,419   0.4%           596 LEXINGTON-LEESTOWN         226,798   0.6%   218,070   0.6%           597 LINCOLN         76,178   0.2%   73,400   0.2%           598 LITTLE ROCK         459,778   1.2%   409,914   1.1%           600 VA LONG BEACH HCS CA         392,800   1.0%   369,790   1.0%           603 LOUISVILLE         255,267   0.6%   237,004   0.6%           605 LOMA LINDA         340,275   0.9%   319,115   0.9%           607 MADISON         185,411   0.4%   177,252   0.5%           608 MANCHESTER         130,691   0.3%   124,647   0.3%           609 MARION IL<0701	  589 VAMC HEARTLAND-W KANSAS MO	231,619	0.6%	223,232	0.6%
595 LEBANON         186,062         0.4%         173,419         0.4%           596 LEXINGTON-LEESTOWN         226,798         0.6%         218,070         0.6%           597 LINCOLN         76,178         0.2%         73,400         0.2%           598 LITTLE ROCK         459,778         1.2%         409,914         1.1%           600 VA LONG BEACH HCS CA         392,800         1.0%         369,790         1.0%           603 LOUISVILLE         255,267         0.6%         237,004         0.6%           605 LOMA LINDA         340,275         0.9%         319,115         0.9%           607 MADISON         185,411         0.4%         177,252         0.5%           608 MANCHESTER         130,691         0.3%         124,647         0.3%           609 MARION IL<0701	590 HAMPTON	203,498	0.5%	167,734	0.4%
596 LEXINGTON-LEESTOWN         226,798   0.6%   218,070   0.6%           597 LINCOLN         76,178   0.2%   73,400   0.2%           598 LITTLE ROCK         459,778   1.2%   409,914   1.1%           600 VA LONG BEACH HCS CA         392,800   1.0%   369,790   1.0%           603 LOUISVILLE         255,267   0.6%   237,004   0.6%           605 LOMA LINDA         340,275   0.9%   319,115   0.9%           607 MADISON         185,411   0.4%   177,252   0.5%           608 MANCHESTER         130,691   0.3%   124,647   0.3%           609 MARION IL<0701	593 LAS VEGAS	255,723	0.6%	252,420	0.7%
597 LINCOLN         76,178   0.2%   73,400   0.2%           598 LITTLE ROCK         459,778   1.2%   409,914   1.1%           600 VA LONG BEACH HCS CA         392,800   1.0%   369,790   1.0%           603 LOUISVILLE         255,267   0.6%   237,004   0.6%           605 LOMA LINDA         340,275   0.9%   319,115   0.9%           607 MADISON         185,411   0.4%   177,252   0.5%           608 MANCHESTER         130,691   0.3%   124,647   0.3%           609 MARION IL<0701	595 LEBANON	186,062	0.4%	173,419	0.4%
System	596 LEXINGTON-LEESTOWN	226,798	0.6%	218,070	0.6%
600 VA LONG BEACH HCS CA 392,800   1.0%   369,790   1.0%   603 LOUISVILLE   255,267   0.6%   237,004   0.6%   605 LOMA LINDA   340,275   0.9%   319,115   0.9%   607 MADISON   185,411   0.4%   177,252   0.5%   608 MANCHESTER   130,691   0.3%   124,647   0.3%   609 MARION IL<0701   264,862   0.7%   259,876   0.7%   610 NORTHERN INDIANA HCS   140,013   0.3%   135,508   0.3%   612 NCHC MARTINEZ   534,224   1.4%   516,489   1.4%   613 MARTINSBURG   234,641   0.6%   178,434   0.5%   614 MEMPHIS   259,173   0.6%   245,114   0.6%   618 MINNEAPOLIS   418,578   1.1%   392,723   1.1%   619 MONTGOMERY   217,789   0.5%   206,619   0.5%	  597 LINCOLN	76,178	0.2%	73,400	0.2%
	598 LITTLE ROCK	459,778	1.2%	409,914	1.1%
	600 VA LONG BEACH HCS CA	392,800	1.0%	369,790	1.0%
185,411   0.4%   177,252   0.5%	603 LOUISVILLE	255,267	0.6%	237,004	0.6%
130,691   0.3%   124,647   0.3%   609 MARION IL<0701   264,862   0.7%   259,876   0.7%   610 NORTHERN INDIANA HCS   140,013   0.3%   135,508   0.3%   612 NCHC MARTINEZ   534,224   1.4%   516,489   1.4%   613 MARTINSBURG   234,641   0.6%   178,434   0.5%   614 MEMPHIS   259,173   0.6%   245,114   0.6%   618 MINNEAPOLIS   418,578   1.1%   392,723   1.1%   619 MONTGOMERY   217,789   0.5%   206,619   0.5%	605 LOMA LINDA	340,275	0.9%	319,115	0.9%
Comparison   Com	607 MADISON	185,411	0.4%	177,252	0.5%
610 NORTHERN INDIANA HCS	608 MANCHESTER	130,691	0.3%	124,647	0.3%
1.4%   516,489   1.4%   613 MARTINEZ   534,224   1.4%   516,489   1.4%   613 MARTINSBURG   234,641   0.6%   178,434   0.5%   614 MEMPHIS   259,173   0.6%   245,114   0.6%   618 MINNEAPOLIS   418,578   1.1%   392,723   1.1%   619 MONTGOMERY   217,789   0.5%   206,619   0.5%   619   0.5%	609 MARION IL<0701	264,862	0.7%	259,876	0.7%
612 NCHC MARTINEZ   534,224   1.4%   516,489   1.4%					
234,641   0.6%   178,434   0.5%	612 NCHC MARTINEZ	534,224	1.4%	516,489	1.4%
259,173   0.6%   245,114   0.6%	613 MARTINSBURG	234,641	0.6%	178,434	
618 MINNEAPOLIS	614 MEMPHIS	259,173	0.6%	245,114	
619 MONTGOMERY   217,789  0.5%  206,619  0.5% 	618 MINNEAPOLIS				. !
,	619 MONTGOMERY	217,789	0.5%	206,619	0.5%
	!	277,908	0.7%	232,363	0.6%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STATION (PARENT) 621 MOUNTAIN HOME 209,920	STA3N	All Worklo	oad	Veterans (	nly
C22 MURFREESBORO	STATION (PARENT)	 !			 
178,823   0.4%   175,632   0.4%   175,632   0.4%   125,632   0.4%   125,632   0.4%   125,632   0.4%   125,632   0.4%   126,020   0.6%   243,111   0.6%   228,121   0.6%   319,656   0.8%   308,199   0.8%   630 N.Y. HARROR HCS   682,812   1.8%   653,711   1.8%   631 NORTHAMPTON   141,145   0.3%   135,626   0.3%   632 NORTHPORT   302,540   0.8%   291,121   0.8%   635 OKLAHOMA CITY   313,522   0.8%   298,910   0.8%   636 VA NEB-WESTERN IA HCS   289,256   0.7%   274,477   0.7%   637 ASHEVILLE-OTEEN   141,801   0.3%   132,846   0.3%   640 PALO ALTO-PALO ALTO   457,621   1.2%   425,486   1.2%   642 PHILADELPHIA   385,497   1.0%   374,797   1.0%   644 PHOENIX   399,126   1.0%   380,859   1.0%   646 PITISBURGH-UNIV DR   393,650   1.0%   362,502   1.0%   647 POPLAR BLUFF-401   95,190   0.2%   91,763   0.2%   649 NORTHERN ARIZONA HCS   108,212   0.2%   94,961   0.2%   650 PROVIDENCE   229,946   0.6%   226,215   0.6%   652 RICHMOND   288,512   0.7%   266,701   0.7%   653 VA ROSEBURG HCS   158,565   0.4%   152,791   0.4%   655 SAGINAW   112,656   0.2%   110,892   0.3%   654 SIERRA NEVADA HCS   156,280   0.4%   151,549   0.4%   655 SAGINAW   112,656   0.2%   110,892   0.3%   656 ST CLOUD   156,280   0.4%   151,549   0.4%   655 SALEM   227,792   0.6%   221,387   0.6%   652 SALEM   227,792   0.6%   221,387   0.6%   653 SALEM   227,792   0.6%   221,387   0.6%   653 SALEM   227,792   0.6%   221,387   0.6%   663 SEATTLE   261,756   0.6%   252,861   0.7%   663 SEATTLE   261,756   0.6%   252,861   0.7%   663 SEATTLE   257,7985   1.4%   552,324   1	621 MOUNTAIN HOME	209 <b>,</b> 920	0.5%	180,544	0.5%
C26 VA MID TENN HCS NASH TN   253,651   0.6%   243,111   0.6%	622 MURFREESBORO	208,513	0.5%	197,984	  0.5%
319,656   0.8%   308,199   0.8%   630 N.Y. HARBOR HCS   682,812   1.8%   653,711   1.8%   631 NORTHAMPTON   141,145   0.3%   135,626   0.3%   632 NORTHPORT   302,540   0.8%   291,121   0.8%   635 OKLAHOMA CITY   313,522   0.8%   298,910   0.8%   636 VA NEB-WESTERN IA HCS   289,256   0.7%   274,477   0.7%   637 ASHEVILLE-OTEEN   141,801   0.3%   132,846   0.3%   640 PALO ALTO-PALO ALTO   457,621   1.2%   425,486   1.2%   642 PHILADELPHIA   385,497   1.0%   374,797   1.0%   644 PHOENIX   399,126   1.0%   380,859   1.0%   646 PITTSBURGH-UNIV DR   393,650   1.0%   362,502   1.0%   647 POPLAR BLUFF<401   95,190   0.2%   91,763   0.2%   649 NORTHERN ARIZONA HCS   108,212   0.2%   94,961   0.2%   650 PROVIDENCE   229,946   0.6%   226,215   0.6%   652 RICHMOND   288,512   0.7%   266,701   0.7%   653 VA ROSEBURG HCS   158,565   0.4%   152,791   0.4%   655 SAGINAW   112,656   0.2%   110,892   0.3%   656 ST CLOUD   156,280   0.4%   121,831   0.3%   657 VA HEARTLAND-E VH MO   328,135   0.8%   313,433   0.8%   658 SALEM   227,792   0.6%   221,387   0.6%   659 SALISBURY   185,400   0.4%   172,272   0.4%   660 SALI LAKE CITY HTHCARE   261,756   0.6%   252,861   0.7%   662 SAN FRANCISCO   321,507   0.8%   307,524   0.8%   663 SRATTLE   557,985   1.4%   523,324   1.4%   523,324   1.4%   563,3	623 MUSKOGEE	178,823	0.4%	175,632	0.4%
630 N.Y. HARBOR HCS	626 VA MID TENN HCS NASH TN	253,651	0.6%	243,111	0.6%
141,145   0.3%   135,626   0.3%   632 NORTHAMPTON   141,145   0.3%   135,626   0.3%   632 NORTHPORT   302,540   0.8%   291,121   0.8%   635 OKLAHOMA CITY   313,522   0.8%   298,910   0.8%   636 VA NEB-WESTERN IA HCS   289,256   0.7%   274,477   0.7%   637 ASHEVILLE-OTEEN   141,801   0.3%   132,846   0.3%   640 PALO ALTO-PALO ALTO   457,621   1.2%   425,486   1.2%   642 PHILADELPHIA   385,497   1.0%   374,797   1.0%   644 PHOENIX   399,126   1.0%   380,859   1.0%   646 PITTSBURGH-UNIV DR   393,650   1.0%   362,502   1.0%   647 POPLAR BLUFF<401   95,190   0.2%   91,763   0.2%   648 PORTLAND   366,134   0.9%   344,184   0.9%   649 NORTHERN ARIZONA HCS   108,212   0.2%   94,961   0.2%   650 PROVIDENCE   229,946   0.6%   226,215   0.6%   652 RICHMOND   288,512   0.7%   266,701   0.7%   653 VA ROSEBURG HCS   158,565   0.4%   152,791   0.4%   654 SIERRA NEVADA HCS   157,152   0.4%   151,549   0.4%   655 SAGINAW   112,656   0.2%   110,892   0.3%   656 ST CLOUD   156,280   0.4%   121,831   0.3%   657 VA HEARTLAND-E VH MO   328,135   0.8%   313,433   0.8%   658 SALEM   227,792   0.6%   221,387   0.6%   669 SALIEBURY   185,400   0.4%   172,272   0.4%   660 SALI LAKE CITY HTHCARE   261,756   0.6%   252,861   0.7%   662 SAN FRANCISCO   321,507   0.8%   307,524   0.8%   663 SRATTLE   557,985   1.4%   523,324   1.4%   664 SRATTLE   557,985   1.4%   523,324   1.4%	629 NEW ORLEANS	319,656	0.8%	308,199	0.8%
	630 N.Y. HARBOR HCS	682,812	1.8%	653,711	1.8%
	631 NORTHAMPTON	141,145	0.3%	135,626	0.3%
636 VA NEB-WESTERN IA HCS   289,256   0.7%   274,477   0.7%   637 ASHEVILLE-OTEEN   141,801   0.3%   132,846   0.3%   640 PALO ALTO-PALO ALTO   457,621   1.2%   425,486   1.2%   642 PHILADELPHIA   385,497   1.0%   374,797   1.0%   644 PHOENIX   399,126   1.0%   380,859   1.0%   646 PITTSBURGH-UNIV DR   393,650   1.0%   362,502   1.0%   647 POPLAR BLUFF<401   95,190   0.2%   91,763   0.2%   648 PORTLAND   366,134   0.9%   344,184   0.9%   649 NORTHERN ARIZONA HCS   108,212   0.2%   94,961   0.2%   650 PROVIDENCE   229,946   0.6%   226,215   0.6%   652 RICHMOND   288,512   0.7%   266,701   0.7%   653 VA ROSEBURG HCS   158,565   0.4%   152,791   0.4%   654 SIERRA NEVADA HCS   157,152   0.4%   151,549   0.4%   655 SAGINAW   112,656   0.2%   110,892   0.3%   656 ST CLOUD   156,280   0.4%   121,831   0.3%   657 VA HEARTLAND-E VH MO   328,135   0.8%   313,433   0.8%   658 SALEM   227,792   0.6%   221,387   0.6%   659 SALISBURY   185,400   0.4%   172,272   0.4%   660 SALT LAKE CITY HTHCARE   261,756   0.6%   252,861   0.7%   662 SAN FRANCISCO   321,507   0.8%   307,524   0.8%   663 SEATTLE   557,985   1.4%   553,324   1.4%   663 SEATTLE   557,985   1.4%   553,324   1.4%   663 SEATTLE   557,985   1.4%   553,324   1.4%   664 SEATTLE   557,985   1.4%   553,324   1.4%	632 NORTHPORT	302,540	0.8%	291,121	  88.0
637 ASHEVILLE-OTEEN 141,801 0.3% 132,846 0.3% 640 PALO ALTO 457,621 1.2% 425,486 1.2% 642 PHILADELPHIA 385,497 1.0% 374,797 1.0% 644 PHOENIX 399,126 1.0% 380,859 1.0% 646 PITTSBURGH-UNIV DR 393,650 1.0% 362,502 1.0% 647 POPLAR BLUFF<401 95,190 0.2% 91,763 0.2% 648 PORTLAND 366,134 0.9% 344,184 0.9% 649 NORTHERN ARIZONA HCS 108,212 0.2% 94,961 0.2% 650 PROVIDENCE 229,946 0.6% 226,215 0.6% 652 RICHMOND 288,512 0.7% 266,701 0.7% 653 VA ROSEBURG HCS 158,565 0.4% 152,791 0.4% 654 SIERRA NEVADA HCS 157,152 0.4% 151,549 0.4% 655 SAGINAW 112,656 0.2% 110,892 0.3% 656 ST CLOUD 156,280 0.4% 121,831 0.3% 657 VA HEARTLAND-E VH MO 328,135 0.8% 313,433 0.8% 658 SALEM 227,792 0.6% 221,387 0.6% 669 SALISBURY 185,400 0.4% 172,272 0.4% 660 SALT LAKE CITY HTHCARE 261,756 0.6% 252,861 0.7% 662 SAN FRANCISCO 321,507 0.8% 307,524 0.8% 663 SEATTLE 555,985 1.4% 523,324 1.4%	635 OKLAHOMA CITY	313,522	0.8%	298,910	  0.8%
640 PALO ALTO-PALO ALTO   457,621   1.2%   425,486   1.2%   642 PHILADELPHIA   385,497   1.0%   374,797   1.0%   644 PHOENIX   399,126   1.0%   380,859   1.0%   646 PITTSEURGH-UNIV DR   393,650   1.0%   362,502   1.0%   647 POPLAR BLUFF<401   95,190   0.2%   91,763   0.2%   648 PORTLAND   366,134   0.9%   344,184   0.9%   649 NORTHERN ARIZONA HCS   108,212   0.2%   94,961   0.2%   650 PROVIDENCE   229,946   0.6%   226,215   0.6%   652 RICHMOND   288,512   0.7%   266,701   0.7%   653 VA ROSEBURG HCS   158,565   0.4%   152,791   0.4%   654 SIERRA NEVADA HCS   157,152   0.4%   151,549   0.4%   655 SAGINAW   112,656   0.2%   110,892   0.3%   656 ST CLOUD   156,280   0.4%   121,831   0.3%   657 VA HEARTLAND-E VH MO   328,135   0.8%   313,433   0.8%   658 SALEM   227,792   0.6%   221,387   0.6%   659 SALISEURY   185,400   0.4%   172,272   0.4%   660 SALT LAKE CITY HTHCARE   261,756   0.6%   252,861   0.7%   662 SAN FRANCISCO   321,507   0.8%   307,524   0.8%   663 SEATTLE   557,985   1.4%   523,324   1.4%   660 SEATTLE   557,985	636 VA NEB-WESTERN IA HCS	   289,256	0.7%	274,477	0.7%
642 PHILADELPHIA   385,497   1.0%   374,797   1.0%   644 PHOENIX   399,126   1.0%   380,859   1.0%   646 PITTSBURGH-UNIV DR   393,650   1.0%   362,502   1.0%   647 POPLAR BLUFF         399,126   1.0%   362,502   1.0%   648 PORTLAND   95,190   0.2%   91,763   0.2%   648 PORTLAND   366,134   0.9%   344,184   0.9%   649 NORTHERN ARIZONA HCS   108,212   0.2%   94,961   0.2%   650 PROVIDENCE   229,946   0.6%   226,215   0.6%   652 RICHMOND   288,512   0.7%   266,701   0.7%   653 VA ROSEBURG HCS   158,565   0.4%   152,791   0.4%   654 SIERRA NEVADA HCS   157,152   0.4%   151,549   0.4%   655 SAGINAW   112,656   0.2%   110,892   0.3%   656 ST CLOUD   156,280   0.4%   121,831   0.3%   657 VA HEARTLAND-E VH MO   328,135   0.8%   313,433   0.8%   659 SALISBURY   185,400   0.4%   172,272   0.4%   660 SALT LAKE CITY HTHCARE   261,756   0.6%   252,861   0.7%   662 SAN FRANCISCO   321,507   0.8%   307,524   0.8%   663 SEATTLE   557,985   1.4%   523,324   1.4%   660 SEATTLE   567,085   1.4%   523,324   1.4%   660 SEATTLE   567,085   1.4%   523,324   1.4%   660 SEATTLE   567,085   1.4%   523,324   1.4%   660 SEATTLE   567,0	  637 ASHEVILLE-OTEEN	141,801	0.3%	132,846	0.3%
	640 PALO ALTO-PALO ALTO	457,621	1.2%	425,486	1.2%
	642 PHILADELPHIA	385,497	1.0%	374,797	1.0%
647 POPLAR BLUFF<401 95,190 0.2% 91,763 0.2% 648 PORTLAND 366,134 0.9% 344,184 0.9% 649 NORTHERN ARIZONA HCS 108,212 0.2% 94,961 0.2% 650 PROVIDENCE 229,946 0.6% 226,215 0.6% 652 RICHMOND 288,512 0.7% 266,701 0.7% 653 VA ROSEBURG HCS 158,565 0.4% 152,791 0.4% 654 SIERRA NEVADA HCS 157,152 0.4% 151,549 0.4% 655 SAGINAW 112,656 0.2% 110,892 0.3% 656 ST CLOUD 156,280 0.4% 121,831 0.3% 657 VA HEARTLAND-E VH MO 328,135 0.8% 313,433 0.8% 658 SALEM 227,792 0.6% 221,387 0.6% 659 SALISBURY 185,400 0.4% 172,272 0.4% 660 SALT LAKE CITY HTHCARE 261,756 0.6% 252,861 0.7% 662 SAN FRANCISCO 321,507 0.8% 307,524 0.8% 663 SEATTLE 557,985 1.4% 523,324 1.4%	644 PHOENIX	399,126	1.0%	380,859	1.0%
	646 PITTSBURGH-UNIV DR	393,650	1.0%	362,502	1.0%
108,212   0.2%   94,961   0.2%	647 POPLAR BLUFF<401	95,190	0.2%	91,763	0.2%
	648 PORTLAND	366,134	0.9%	344,184	  0.9%
	649 NORTHERN ARIZONA HCS	108,212	0.2%	94,961	0.2%
	650 PROVIDENCE	229,946	0.6%	226,215	0.6%
654 SIERRA NEVADA HCS	652 RICHMOND	288,512	0.7%	266,701	0.7%
112,656   0.2%   110,892   0.3%	653 VA ROSEBURG HCS	158,565	0.4%	152,791	0.4%
156,280   0.4%   121,831   0.3%	654 SIERRA NEVADA HCS	157,152	0.4%	151,549	0.4%
656 ST CLOUD	· ·	112,656	0.2%	110,892	0.3%
657 VA HEARTLAND-E VH MO	656 ST CLOUD				
658 SALEM	657 VA HEARTLAND-E VH MO	328,135	0.8%	313,433	0.8%
659 SALISBURY   185,400   0.4%   172,272   0.4%	658 SALEM	227,792	0.6%	221,387	!
660 SALT LAKE CITY HTHCARE   261,756   0.6%   252,861   0.7%	659 SALISBURY	185,400	0.4%	172,272	
662 SAN FRANCISCO   321,507   0.8%   307,524   0.8%   	660 SALT LAKE CITY HTHCARE		0.6%	252,861	!
	662 SAN FRANCISCO		0.8%	307,524	  8%،0
	!	•	-		1.4%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA3N	All Worklo	ad	Veterans (	Only
STATION (PARENT)	 			
664 VA SAN DIEGO HCS CA	361,257	0.9%	340,360	0.9%
666 SHERIDAN	62,797	0.1%	60,063	0.1%
667 SHREVEPORT	262,788	0.6%	253,726	0.7%
668 SPOKANE	156,737	0.4%	152,719	0.4%
670 SYRACUSE<0400	137,979	0.3%	130,262	0.3%
671 SAN ANTONIO	543,504	1.4%	512,036	1.4%
672 SAN JUAN	639,972	1.6%	621,211	1.7%
673 TAMPA	811,283	2.1%	777,999	2.2%
674 VA CENTRAL TEXAS HCS	538,270	1.4%	459,360	1.3%
676 TOMAH	96,901	0.2%	81,056	0.2%
677 COLMERY-ONEIL VAMC<200107	324,704	0.8%	283,132	0.8%
678 SOUTHERN ARIZONA HCS	345,332	0.9%	325,370	0.9%
679 TUSCALOOSA	122,483	0.3%	116,175	0.3%
687 WALLA	64,338	0.1%	62,762	0.1%
688 WASHINGTON	371,972	0.9%	355,998	1.0%
689 WEST HAVEN	472,399	1.2%	447,476	1.2%
691 LA WADSWORTH	910,192	2.4%	852,941	2.4%
  692 WHITE CITY	+54,937	0.1%	35,711	0.1%
  693 WILKES BARRE	259,115	0.6%	250,466	0.7%
  695 MILWAUKEE	378,626	1.0%	321,386	0.9%
756 EL PASO HCS	154,148	0.4%	148,812	0.4%
757 COLUMBUS-IOC	160,203	0.4%	156,878	0.4%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Worklo	ad	Veterans (	nly
STATION (WITH SUFFIX)	 	<u> </u>		
358 MANILA	11,325	0.0%	9,043	0.0%
402 TOGUS	155,757	0.4%	150,850	0.4%
402GA CARIBOU	6,388	0.0%	6,381	0.0%
402GB CALAIS CBOC	3,287	0.0%	3,287	0.0%
402GC RUMFORD CBOC	3,350	0.0%	3,349	0.0%
402GD SACO CBOC ME	 528	0.0%	528	0.0%
402HB BANGOR	16,554	0.0%	16,491	0.0%
402HC PORTLAND ME	2,259	0.0%	2,254	0.0%
402HK TOGUS (MOBILE)	1,821	0.0%	1,821	0.0%
  405 WHITE RIVER JCT	118,314	0.3%	113,659	0.3%
+  405GA BENNINGTON CBOC	4,934	0.0%	4,788	0.0%
+  405HA BURLINGTON (ORC)	13,638	0.0%	13,430	0.0%
405HC ST.JOHNSBURY (ORC)	616	0.0%	613	0.0%
405HD NEWPORT (ORC)	582	0.0%	582	0.0%
  405HF RUTLAND	131	0.0%	131	0.0%
  405HG WILDER	281	0.0%	281	0.0%
+  436 FORT HARRISON	78,426	0.2%	76,170	0.2%
+  436GA ANACONDA PRIM CARE CLINIC	5,774	0.0%	5,750	0.0%
+  436GB GREAT FALLS PRI CARE CLIN	7,815	0.0%	7,627	0.0%
+  436GC MISSOULA PRIM CARE CLINIC	8,648	0.0%	8,457	0.0%
+  436GD BOZEMAN CBOC	4,267	0.0%	4,159	0.0%
436GF WHITEFISH CBOC	11,173	0.0%	11,016	0.0%
+  436GH BILLINGS CBOC MT	22,139	0.0%	21,922	0.0%
+  436GI GLASGOW CBOC	1,347	0.0%	1,342	0.0%
436GJ MILES CITY CBOC	18,428	0.0%		0.0%
436GK SIDNEY CBOC MT	637	0.0%	636	0.0%
+  437	91,551	0.2%	85,966	0.2%
+  437GA GRAFTON (CBC)	2,068	0.0%	2,058	0.0%
  437GB BISMARCK CBOC	3,522	0.0%	3,520	0.0%
+  437GC FERGUS FALLS CBOC	1,715	0.0%	1,706	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Worklo	 ad	Veterans (	nly
STATION (WITH SUFFIX)	+ 	<u> </u>		
437GD MINOT CBOC	2,917	0.0%	2,910	0.0%
438 SIOUX FALLS	122,669	0.3%	112,125	0.3%
438GB PIERRE CBOC SD<1001	++   578	0.0%	511	0.0%
438GC SIOUX CITY CBOC	+   614	0.0%	 597	0.0%
442 CHEYENNE	77,181	0.2%	72,535	0.2%
442GB SIDNEY CBOC	47	0.0%	47	0.0%
442GC FT. COLLINS CBOC	8,640	0.0%	8,483	0.0%
442GD GREELEY CBOC	6,077	0.0%	6,000	0.0%
452 WICHITA	127,224	0.3%	122,468	0.3%
452GA DODGE CITY CBOC	2,174	0.0%	2,156	0.0%
452GB LIBERAL CBOC		0.0%	142	0.0%
452GC HAYS CBOC	1,261	0.0%	1,255	0.0%
452GD PARSONS CBOC KS	1,136	0.0%	1,127	0.0%
459 HONOLULU	++   95,885	0.2%	92,426	0.2%
459GA WAILUKU	6,061	0.0%	5,840	0.0%
459GB HILO	7,412	0.0%	7,329	0.0%
459GC KAILUA-KONA	5,055	0.0%	5,007	0.0%
459GD LIHUE	4,225	0.0%	4,109	0.0%
459GE GUAM	2,763	0.0%	2,627	0.0%
460 WILMINGTON	124,867	0.3%	121,341	0.3%
460GA MILLSBORO CBOC	3,700	0.0%	3,660	0.0%
460GB CAPE MAY CBOC	5	0.0%	5	0.0%
460HE LYNWOOD (ORC)	   2,390	0.0%	2,389	0.0%
460HG VINELAND	+   1	0.0%	 1	
463 ALASKA HCS & RO	86,824	0.2%	81,766	0.2%
500 ALBANY NY	201,997	0.5%	188,838	
500GC GLEN FALLS CBOC(PRIM CARE)	5,960	0.0%	5,922	0.0%
500GD ALBANY CBOC NY	+   83	0.0%		
500GE PLATTSBURGH CBOC	3,885	0.0%		0.0%
500GF SCHENECTADY CBOC	++   4,237	0.0%	4,211	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Workload		Veterans Only	
STATION (WITH SUFFIX)	+ 	<u>-</u>		·  
500GG TROY CBOC	3,551	0.0%	3,527	0.0%
500GH CLIFTON PARK CBOC	3,424	0.0%	3,320	0.0%
500GI KINGSTON CBOC ALB NY	5,250	0.0%	5,242	0.0%
500GJ MALONE CBOC	++   819	0.0%	813	0.0%
500HA ELIZABETHTOWN (ORC)	3,301	0.0%	3,285	0.0%
500HB PLATTSBURGH	11	0.0%	11	0.0%
500HC SIDNEY	2,617	0.0%	2,614	0.0%
501 NEW MEXICO HCS	354,023	0.9%	297,072	0.8%
501GA ARTESIA (CBC)	12,215	0.0%	12,152	0.0%
501GB FARMINGTON (CBC)	10,345	0.0%	10,227	0.0%
501GC SILVER CITY	8,841	0.0%	8,783	0.0%
501GD GALLUP	6,650	0.0%	6,285	0.0%
501GE ESPANOLA (CBC)	5,846	0.0%	5,838	0.0%
501G2 LAS VEGAS (CBC)	3,963	0.0%	3,959	0.0%
501HB RATON (ORC)	5,672	0.0%	5,619	0.0%
502 ALEXANDRIA	114,351	0.3%	108,818	0.3%
502GA JENNINGS CBA	11,126	0.0%	11,082	0.0%
503 JAMES E. VAN ZANDT VAMC	96,589	0.2%	93,915	0.2%
503GA JOHNSTOWN CBOC	7,749	0.0%	7,699	0.0%
503GB DUBOIS CBOC	7,053	0.0%	7,038	0.0%
503GC STATE COLLEGE CBOC	3,766	0.0%	3,756	0.0%
504 AMARILLO HCS	130,693	0.3%	122,919	0.3%
504BY LUBBOCK,TX-soc	+   56,794	0.1%	55,076	0.1%
504BZ CLOVIS (SOC)	+   8,836	0.0%	8,390	
504GA MEMPHIS (CBC)	+   2,967	0.0%	2,959	0.0%
504GB DALHART (CBC)	1,628	0.0%	1,623	
  504HA TEXLINE,TX (ORC)	+	0.0%	171	   0.0%
504HB STRATFORD,TX (ORC)	1,539	0.0%	1,537	
506 ANN ARBOR HCS	158,631	0.4%	153,304	0.4%
506BY TOLEDO-soc	+   3,472	0.0%	3,439	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Workload		Veterans Only	
STATION (WITH SUFFIX)	+ 	 !		 
506GA TOLEDO CBOC	37,700	0.0%	37,454	0.1%
506GB FLINT CBOC	30	0.0%	21	0.0%
506GC JACKSON CBOC	+   995	0.0%	995	0.0%
508 ATLANTA	379,139   379,139	1.0%	369,249	1.0%
508GA ATLANTA CBOC (MIDTOWN)	3,663	0.0%	3,589	0.0%
508GE NE GEORGIA/OAKWOOD CBOC	11,078	0.0%	11,034	0.0%
509 AUGUSTA	159,250	0.4%	150,194	0.4%
509A0 LENWOOD	97,457	0.2%	93,525	0.2%
512 BALTIMORE	301,007	0.7%	278,017	0.7%
  512A4 FORT HOWARD	54,623	0.1%	45,302	0.1%
512A5 PERRY POINT	93,498	0.2%	85,757	0.2%
512GA CAMBRIDGE CBC	18,910	0.0%	18,546	0.0%
512GB CHARLOTTE HALL CBOC	1,916	0.0%	1,891	0.0%
512GC GLEN BURNIE CBOC	+   5,975	0.0%	5,898	0.0%
512GD BALTIMORE CBOC(LOCH RAVEN)	1,922	0.0%	1,858	0.0%
514 BATH	76,886	0.2%	48,939	0.1%
514GA ELMIRA CBOC	379	0.0%	376	0.0%
515 BATTLE CREEK	152,905	0.4%	125,616	0.3%
515BY GRAND RAPIDS-soc	52,125	0.1%	51,823	0.1%
515GA MUSKEGON CBOC	3,516	0.0%	3,515	0.0%
515GB 515GB	3,466	0.0%	3,466	0.0%
515GC BENTON HARBOR CBOC	1,556	0.0%	1,555	0.0%
516 BAY PINES	++   404,122	1.0%	370,155	1.0%
516BZ FT. MYERS-soc	+   79,842	0.2%	78,455	
516GA SARASOTA (CBC)	13,769	0.0%	13,651	0.0%
516GB SOUTH ST PETERSBURG CBOC	5,267	0.0%	5,261	
516GC CLEARWATER CBOC	3,442	0.0%	3,439	   0.0%
516GD ELLENTON CBOC FL	9,219	0.0%		
516GE PORT CHARLOTTE FL	+   855	0.0%	852	0.0%
516GF NAPLES CBOC FL	+	0.0%	319	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STATION (WITH SUFFIX)  517 BECKLEY  96,792  0.2%  90,151  0.2%  517GA GASSAWAY CBCC BECK WV  370  0.0%  370  0.0%  518 BEDFORD  178,643  0.4%  161,099  0.4%  518GA LYNN CBCC  3,346  0.0%  3,327  0.0%  518GB HAVERHILL CBOC  3,909  0.0%  3,907  0.0%  519 WEST TEXAS HCS  59,742  0.1%  58,056  0.1%  519GA ODESSA (CBC)  8,539  0.0%  3,991  0.0%  3,993  0.0%  519GB HOBES (CBC)  3,991  0.0%  3,993  0.0%  519HB PECOS CNTY MEM HOSP-ORC  404  0.0%  3,993  0.0%  519HC ABILENE,TX (ORC)  519HB STAMFORD,TX  439  0.0%  519HB SAN ANGELO,TX  519HB SAN ANGELO,TX  519HB SAN ANGELO,TX  520 GULF COAST HCS  159,708  0.4%  145,362  0.4%  520AO GULFPORT  58,946  0.1%  40,479  0.1%  520EZ PENSACOLA-BOC  81,073  0.2%  77,689  0.2%  520GA MOBILE (CBC)  335,261  0.0%  521GB DECATUR CBCC  17,061  0.0%  17,010  0.0%  521GB DECATUR CBCC  17,632  0.0%  7,630  0.0%  521GB ANNISTON CBCC  16,369  0.0%  16,315  0.0%  521AB SOSTON  196,570  0.5%  134,441  0.3%  523AS BROCKTON VAMC  154,489  0.3%  110,881  0.3%  523BE BOSTON (OPC)  114,469  0.3%  110,881  0.3%  523BE BOSTON (OPC)  114,469  0.3%  110,881  0.3%  533GA FRAMINGHAM CBOC  3,089  0.0%  3,074  0.0%  523BE BOSTON (OPC)  114,469  0.3%  110,881  0.3%  523BE BOSTON (OPC)  114,469  0.3%  110,881  0.3%  523BE BOSTON (OPC)  114,469  13,089  10,0%  3,074  0.0%	STA5A	All Worklo	ad	Veterans (	nly
S17GA GASSAWAY CBOC BECK WV   370   0.0%   370   0.0%   518 BEDFORD   178,643   0.4%   161,099   0.4%   518GA LYNN CBOC   3,346   0.0%   3,327   0.0%   518GB LYNN CBOC   3,909   0.0%   3,907   0.0%   518GB HAVERHILL CBOC   3,909   0.0%   3,907   0.0%   519   WEST TEXAS HCS   59,742   0.1%   56,056   0.1%   519GA ODESSA (CBC)   8,539   0.0%   8,528   0.0%   519GB HOBBS (CBC)   3,991   0.0%   3,983   0.0%   519HB PECOS CNTY MEM HOSP-ORC   404   0.0%   392   0.0%   519HB DECOS CNTY MEM HOSP-ORC   404   0.0%   392   0.0%   519HB STAMFORD,TX   439   0.0%   438   0.0%   519HB STAMFORD,TX   439   0.0%   438   0.0%   519HB STAMFORD,TX   5,941   0.0%   5,938   0.0%   520   GULF COAST HCS   159,708   0.4%   145,362   0.4%   520GD PENSACOLA-SOC   81,073   0.2%   77,689   0.2%   520GD PENSACOLA-SOC   81,073   0.2%   77,689   0.2%   520GB PANAMA CITY CBOC   17,061   0.0%   17,010   0.0%   521   BIRNINGHAM   227,830   0.6%   219,891   0.6%   521GB DECATUR CBOC   7,632   0.0%   7,630   0.0%   521GB DECATUR CBOC   15,167   0.0%   2,574   0.0%   521GB DECATUR CBOC   16,369   0.0%   7,630   0.0%   521GB GADSDEN CBOC   16,369   0.0%   16,315   0.0%   523GB CROCKTON VAMC   154,882   0.4%   134,411   0.3%   523A5 BROCKTON VAMC   154,882   0.4%   134,411   0.3%   523BE BOSTON   196,570   0.5%   182,689   0.5%   523A5 BROCKTON VAMC   154,882   0.4%   134,411   0.3%   523BE BOSTON (OPC)   114,469   0.3%   110,881   0.3%   523BE BOSTON (OPC)   11	STATION (WITH SUFFIX)	ļ ļ	 !		
178,643	517 BECKLEY	96,792	0.2%	90,151	0.2%
S18GB LYNN CBOC	517GA GASSAWAY CBOC BECK WV	+   370	0.0%	370	0.0%
S18GB HAVERHILL CBOC	518 BEDFORD	178,643	0.4%	161,099	0.4%
S19 WEST TEXAS HCS	518GA LYNN CBOC	3,346	0.0%	3,327	0.0%
S19GA ODESSA (CBC)	  518GB HAVERHILL CBOC	3,909	0.0%	3,907	0.0%
S19GB HOBBS (CBC)   3,991   0.0%   3,983   0.0%	519 WEST TEXAS HCS	59,742	0.1%	58,056	0.1%
S19HB PECOS CNTY MEM HOSP-ORC	519GA ODESSA (CBC)	8,539	0.0%	8,528	0.0%
519HC ABILENE, TX (ORC)         8,647   0.0%   8,636   0.0%           519HD STAMFORD, TX         439   0.0%   438   0.0%           519HF SAN ANGELO, TX         5,941   0.0%   5,938   0.0%           520 GULF COAST HCS         159,708   0.4%   145,362   0.4%           520A0 GULFPORT         58,946   0.1%   40,479   0.1%           520BZ PENSACOLA - SOC         81,073   0.2%   77,689   0.2%           520GB MOBILE (CBC)         35,261   0.0%   35,072   0.0%           520GB PANAMA CITY CBOC         17,061   0.0%   17,010   0.0%           521 BIRMINGHAM         227,830   0.6%   219,891   0.6%           521GB DECATUR CBOC AL         2,577   0.0%   2,574   0.0%           521GC FLORENCE CBOC         7,632   0.0%   7,630   0.0%           521GE ANNISTON CBOC         15,167   0.0%   15,148   0.0%           521GF JASPER CBOC         2,708   0.0%   2,703   0.0%           523 BOSTON         196,570   0.5%   182,689   0.5%           523A5 BROCKTON VAMC         154,882   0.4%   134,411   0.3%           523BY LOWELL - SOC         31,523   0.0%   31,004   0.0%           523BZ BOSTON (OPC)         114,469   0.3%   110,881   0.3%	519GB HOBBS (CBC)	3,991	0.0%	3,983	0.0%
S19HD STAMFORD,TX	519HB PECOS CNTY MEM HOSP-ORC	404	0.0%	392	0.0%
	  519HC ABILENE,TX (ORC)	8,647	0.0%	8,636	0.0%
520 GULF COAST HCS         159,708   0.4%   145,362   0.4%           520A0 GULFPORT         58,946   0.1%   40,479   0.1%           520BZ PENSACOLA-SOC         81,073   0.2%   77,689   0.2%           520GA MOBILE (CBC)         35,261   0.0%   35,072   0.0%           520GB PANAMA CITY CBOC         17,061   0.0%   17,010   0.0%           521 BIRMINGHAM         227,830   0.6%   219,891   0.6%           521GA HUNTSVILLE CBOC         30,697   0.0%   30,653   0.0%           521GC FLORENCE CBOC         7,632   0.0%   7,630   0.0%           521GC FLORENCE CBOC         7,632   0.0%   7,630   0.0%           521GE ANNISTON CBOC         15,167   0.0%   15,148   0.0%           521GF JASPER CBOC         2,708   0.0%   2,703   0.0%           523 BOSTON         196,570   0.5%   182,689   0.5%           523A4 VA BOSTON HCS         137,129   0.3%   128,404   0.3%           523BY LOWELL-SOC         31,523   0.0%   31,004   0.0%           523BZ BOSTON (OPC)         114,469   0.3%   110,881   0.3%	  519HD STAMFORD,TX	439	0.0%	438	  0.0%
520A0 GULFPORT         58,946         0.1%         40,479         0.1%           520BZ PENSACOLA-SOC         81,073         0.2%         77,689         0.2%           520GA MOBILE (CBC)         35,261         0.0%         35,072         0.0%           520GB PANAMA CITY CBOC         17,061         0.0%         17,010         0.0%           521 BIRMINGHAM         227,830         0.6%         219,891         0.6%           521GA HUNTSVILLE CBOC         30,697         0.0%         30,653         0.0%           521GB DECATUR CBOC AL         2,577         0.0%         2,574         0.0%           521GC FLORENCE CBOC         7,632         0.0%         7,630         0.0%           521GB GADSDEN CBOC         15,167         0.0%         15,148         0.0%           521GE ANNISTON CBOC         16,369         0.0%         16,315         0.0%           521GF JASPER CBOC         2,708         0.0%         2,703         0.0%           523 BOSTON         196,570         0.5%         182,689         0.5%           523A4 VA BOSTON HCS         137,129         0.3%         128,404         0.3%           523B5 BOCKTON VAMC         154,882         0.4%         134,411         0.3% <td>    519HF SAN ANGELO,TX</td> <td>++   5,941 </td> <td>0.0%</td> <td>5,938</td> <td>0.0%</td>	  519HF SAN ANGELO,TX	++   5,941	0.0%	5,938	0.0%
520BZ PENSACOLA-SOC         81,073         0.2%         77,689         0.2%           520GA MOBILE (CBC)         35,261         0.0%         35,072         0.0%           520GB PANAMA CITY CBOC         17,061         0.0%         17,010         0.0%           521 BIRMINGHAM         227,830         0.6%         219,891         0.6%           521GA HUNTSVILLE CBOC         30,697         0.0%         30,653         0.0%           521GB DECATUR CBOC AL         2,577         0.0%         2,574         0.0%           521GD GADSDEN CBOC         15,167         0.0%         15,148         0.0%           521GE ANNISTON CBOC         16,369         0.0%         16,315         0.0%           521GF JASPER CBOC         2,708         0.0%         2,703         0.0%           523 BOSTON         196,570         0.5%         182,689         0.5%           523A4 VA BOSTON HCS         137,129         0.3%         128,404         0.3%           523B5 BROCKTON VAMC         154,882         0.4%         134,411         0.3%           523BZ BOSTON (OPC)         114,469         0.3%         110,881         0.3%	  520 GULF COAST HCS	159,708	0.4%	145,362	0.4%
	  520A0 GULFPORT	+	0.1%	40,479	0.1%
17,061   0.0%   17,010   0.0%   521   BIRMINGHAM   227,830   0.6%   219,891   0.6%   521GA HUNTSVILLE CBOC   30,697   0.0%   30,653   0.0%   521GB DECATUR CBOC AL   2,577   0.0%   2,574   0.0%   521GC FLORENCE CBOC   7,632   0.0%   7,630   0.0%   521GD GADSDEN CBOC   15,167   0.0%   15,148   0.0%   521GE ANNISTON CBOC   16,369   0.0%   16,315   0.0%   521GF JASPER CBOC   2,708   0.0%   2,703   0.0%   523GF JASPER CBOC   31,523   0.0%   31,004   0.3%   523GF JASPER CBOC   31,523   0.0%   31,004   0.0%   523GF JASPER CBOC   31,469   0.3%   110,881   0.3%   523GF JASPER CBOC   3	520BZ PENSACOLA-soc	81,073	0.2%	77,689	0.2%
521         BIRMINGHAM         227,830   0.6%   219,891   0.6%           521GA HUNTSVILLE CBOC         30,697   0.0%   30,653   0.0%           521GB DECATUR CBOC AL         2,577   0.0%   2,574   0.0%           521GC FLORENCE CBOC         7,632   0.0%   7,630   0.0%           521GD GADSDEN CBOC         15,167   0.0%   15,148   0.0%           521GE ANNISTON CBOC         16,369   0.0%   16,315   0.0%           521GF JASPER CBOC         2,708   0.0%   2,703   0.0%           523 BOSTON         196,570   0.5%   182,689   0.5%           523A4 VA BOSTON HCS         137,129   0.3%   128,404   0.3%           523BY LOWELL-SOC         31,523   0.0%   31,004   0.0%           523BZ BOSTON (OPC)         114,469   0.3%   110,881   0.3%	  520GA MOBILE (CBC)	35,261	0.0%	35,072	0.0%
521GA HUNTSVILLE CBOC         30,697   0.0%   30,653   0.0%           521GB DECATUR CBOC AL         2,577   0.0%   2,574   0.0%           521GC FLORENCE CBOC         7,632   0.0%   7,630   0.0%           521GD GADSDEN CBOC         15,167   0.0%   15,148   0.0%           521GE ANNISTON CBOC         16,369   0.0%   16,315   0.0%           521GF JASPER CBOC         2,708   0.0%   2,703   0.0%           523 BOSTON         196,570   0.5%   182,689   0.5%           523A4 VA BOSTON HCS         137,129   0.3%   128,404   0.3%           523BY LOWELL-SOC         31,523   0.0%   31,004   0.0%           523BZ BOSTON (OPC)         114,469   0.3%   110,881   0.3%	520GB PANAMA CITY CBOC	17,061	0.0%	17,010	0.0%
	  521 BIRMINGHAM	227,830	0.6%	219,891	0.6%
	521GA HUNTSVILLE CBOC	30,697	0.0%	30,653	0.0%
15,167   0.0%   15,148   0.0%	521GB DECATUR CBOC AL	2,577	0.0%	2,574	0.0%
16,369   0.0%   16,315   0.0%	521GC FLORENCE CBOC	7,632	0.0%	7,630	0.0%
2,708   0.0%   2,703   0.0%   521GF JASPER CBOC   2,708   0.0%   2,703   0.0%   523 BOSTON   196,570   0.5%   182,689   0.5%   523A4 VA BOSTON HCS   137,129   0.3%   128,404   0.3%   523A5 BROCKTON VAMC   154,882   0.4%   134,411   0.3%   523BY LOWELL-SOC   31,523   0.0%   31,004   0.0%   523BZ BOSTON (OPC)   114,469   0.3%   110,881   0.3%   10,	521GD GADSDEN CBOC	15,167	0.0%	15,148	0.0%
196,570   0.5%   182,689   0.5%	  521GE ANNISTON CBOC	16,369	0.0%	16,315	0.0%
196,570   0.5%   182,689   0.5%	521GF JASPER CBOC	2,708			0.0%
137,129   0.3%   128,404   0.3%   128,404   0.3%   128,404   0.3%   128,404   0.3%   128,404   0.3%   128,404   0.3%   128,404   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,411   0.3%   134,469   0.3%   134,469   0.3%   134,469   0.3%   134,469   0.3%   134,469   0.3%   134,469   0.3%   134,469   0.3%   134,411   0.3%   134,		196,570	0.5%	182,689	  0.5%
154,882   0.4%   134,411   0.3%	523A4 VA BOSTON HCS	137,129			  0.3%
31,523   0.0%   31,004   0.0%	523A5 BROCKTON VAMC	154,882			0.3%
523BZ BOSTON (OPC)   114,469   0.3%   110,881   0.3%	523BY LOWELL-soc	31,523			0.0%
  523GA FRAMINGHAM CBOC   3,089  0.0%  3,074  0.0%	<u>!</u>	++   114,469	0.3%	110,881	0.3%
	  523GA FRAMINGHAM CBOC	3,089	0.0%	3,074	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Worklo	ad	Veterans (	nly
STATION (WITH SUFFIX)		<u>+</u>		 
523GB WORCESTER CBOC	29,624	0.0%	28,805	0.0%
523GC QUINCY CBOC MA	251	0.0%	251	0.0%
526 BRONX	282,915	0.7%	273,510	0.7%
526GA WHITE PLAINS CBOC	3,100	0.0%	3,095	0.0%
526GB YONKERS CBOC	1,613	0.0%	1,611	0.0%
528 UPSTATE N.Y. HCS	277,570	0.7%	253,737	0.7%
528A4 BATAVIA DIVISION	42,594	0.1%	37,311	0.1%
528A5 CANANDIAGUA DIVISION	98,135	0.2%	86,401	0.2%
528A6 HCS UPSTATE NY V2 BATH	25,151	0.0%	16,776	0.0%
528A7 HCS UPSTATE NY V2 SYRACUSE	103,735	0.2%	97,905	0.2%
  528A8 HCS UPSTATE NY V2 ALBANY	63,601	0.1%	59,500	0.1%
528GA BUFFALO (CBC)	3,633	0.0%	3,606	  0.0%
528GB JAMESTOWN CBOC	5,339	0.0%	5,299	0.0%
528GC DUNKIRK CBOC	2,446	0.0%	2,415	0.0%
528GD NIAGRA FALLS CBOC	2,674	0.0%	2,657	0.0%
528GE ROCHESTER CBOC UPS NY	60,994	0.1%	58,910	0.1%
528GF GENEVA CBOC	74	0.0%	74	0.0%
528GG LYONS CBOC	72	0.0%	72	0.0%
528GH ITHACA CBOC	139	0.0%	139	0.0%
528GI MT MORRIS CBOC NY	182	0.0%	180	0.0%
528GK LOCKPORT CBOC	762	0.0%	752	0.0%
528GL MASSENA CBOC	2,648	0.0%	2,647	0.0%
528GM ROME CBOC	15,884	0.0%	15,100	0.0%
528GN BINGHAMTON CBOC NY	8,181	0.0%	8,121	0.0%
  528GO FORT DRUM CBOC NY	3,689		3,353	0.0%
		0.0%		  0.0%
528GQ LACKAWANNA CBOC NY	   95			
528GR OLEAN CBOC NY	943		+ 937	
  528GT VA CBOC GLENS FALLS NY	2,084			  0.0%
  528GU VA CBOC BENNINGTON NY		0.0%	93	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Worklo	ad	Veterans (	nly
STATION (WITH SUFFIX)	 إ	<u>+</u>		·
528GV VA CBOC PLATTSBURGH NY	1,455	0.0%	1,442	0.0%
528GW VA CBOC SCHENECTADY NY	1,682	0.0%	1,676	0.0%
528GX VA CBOC TROY NY	1,118	0.0%	1,107	0.0%
528GY VA CBOC CLIFTON PARK NY	1,002	0.0%	967	0.0%
	1,776	0.0%	1,774	0.0%
528G1 VA CBOC MALONE NY	369	0.0%	366	0.0%
528G2 VA CBOC ELIZABETHTOWN NY	1,054	0.0%	1,047	0.0%
528G3 VA ORC SIDNEY NY	752	0.0%	750 /	0.0%
528G4 VA CBOC ELMIRA NY	1,154	0.0%	1,150	0.0%
528G5 AUBURN CBOC NY	496	0.0%	494	0.0%
+  529 BUTLER	95,555	0.2%	79,091	0.2%
+  529GA MERCER CBOC	360	0.0%	358	0.0%
529GB NEW CASTLE CBOC	341	0.0%	341	0.0%
	423	0.0%	423	0.0%
  531 BOISE	125,153	0.3%	120,198	0.3%
531GE TWIN FALLS CBOC ID	360	0.0%	360	0.0%
532 CANANDAIGUA	13	0.0%	12	0.0%
532GA ROCHESTER CBOC CUA NY	 14	0.0%	14	0.0%
534 CHARLESTON	218,080	0.5%	211,428	0.5%
534BY SAVANNAH	38,223	0.1%	38,064	0.1%
534GB MYRTLE BEACH CBOC	18,614	0.0%	18,523	0.0%
537 VA CHICAGO HCS	294,944	0.7%	285,703	0.8%
537A4 CHICAGO (LAKESIDE)	121,433	0.3%	119,509	0.3%
537BY CROWN POINT	60,976	0.1%	60,572	0.1%
+  537GA CHICAGO HEIGHTS CBOC	5,163			0.0%
+  537HA WOODLAWN CBOC	3,053			   0.0%
538 CHILLICOTHE	133,227			0.3%
	10,045		9,959	0.0%
	9,364	0.0%	9,338	   0.0%
+  538GD LANCASTER CBOC CHILL OH	2,664	0.0%	2,636	   0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STATION (WITH SUFFIX)	59  252,189  252,189  5,873	0.0%	52 	0.0%
539	252,189   252,189   5,873	0.6%		0.0%
539GA BELLVUE CBOC	5,873		+   ככת כככ	
<del> </del>	·		434,043	0.6%
	150,038	0.0%	5,807	0.0%
		0.3%	145,795	0.4%
540GA PARSONS,WV	4,843	0.0%	4,810	0.0%
  540GB PARKERSBURG,WV	8,057	0.0%	7,992	0.0%
540GC GASSAWAY CBOC CBG WV	943	0.0%	938	0.0%
  541 CLEVELAND-WADE PARK	266,145	0.7%	255,208	0.7%
541a0 CLEVELAND-BRECKSV.	202,405	0.5%	149,354	0.4%
541BY CANTON-soc	58,789	0.1%	58,141	0.1%
  541BZ YOUNGSTOWN	48,317	0.1%	48,083	0.1%
  541GB LORAIN CBOC	13,262	0.0%	13,212	0.0%
541GC SANDUSKY CBOC	8,814	0.0%	8,772	0.0%
541GD MANSFIELD CBOC	13,992	0.0%	13,737	0.0%
541GE CLEVELAND CBOC OH	2,650	0.0%	2,621	0.0%
  541GF	7,695	0.0%	7,665	0.0%
541GG AKRON CBOC	13,946	0.0%	13,858	0.0%
541GH EAST LIVERPOOL CBOC	1,025	0.0%	1,015	0.0%
  541PA   541PA	16	0.0%	16	0.0%
542 COATESVILLE	83,943	0.2%	79,275	0.2%
542GA SPRINGFIELD,PA (CBC)	6,041	0.0%	5,895	0.0%
542GC BERKS COUNTY CBOC	732	0.0%	731	0.0%
542GD LANCASTER CBOC CLE PA	1,193	0.0%	1,150	0.0%
542GE SPRING CITY CBOC	3,333	0.0%		0.0%
542GF VINELAND CBOC	3,096			0.0%
	3,455			0.0%
  542GH COATESVILLE CBOC	46	0.0%		
	785	0.0%	785	0.0%
  543	149,263	0.3%	144,637	   0.4%
  543GA KIRKSVILLE CBOC(OLD401)	5,522	0.0%	5,518	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

		ad	Veterans C	uta i
STATION (WITH SUFFIX)				
543GB FT LEONARDWD CBOC(OLD401)	4,681	0.0%	4,403	0.0%
543GC WMAN AFB CBOC MO(OLD401)	619	0.0%	619	0.0%
544 COLUMBIA SC	232,086	0.6%	223,347	0.6%
544BZ GREENVILLE,SC-soc	55,747	0.1%	55,041	0.1%
544GB FLORENCE CBOC	10,025	0.0%	10,016	0.0%
544GC ROCK HILL CBOC	4,861	0.0%	4,859	0.0%
  546 MIAMI	284,890	0.7%	265,060	0.7%
546BZ OAKLAND PARK-soc	84,307	0.2%	83,051	0.2%
546GA MIAMI (CBC)	23,296	0.0%	23,090	0.0%
546GB KEY WEST (CBC)	8,083	0.0%	7,636	0.0%
546GC HOMESTEAD VA (CBC)	4,489	0.0%	4,422	0.0%
546GD PEMBROKE PINES CBOC	4,857	0.0%	4,846	0.0%
546GE KEY LARGO CBOC	2,700	0.0%	2,672	0.0%
548 W PALM BEACH	303,919	0.8%	287,801	0.8%
548GA FT. PIERCE CBOC	11,626	0.0%	11,615	0.0%
548GB DELRAY BEACH CBOC	7,577	0.0%	7,544	0.0%
548GC STUART CBOC	4,006	0.0%	3,995	0.0%
549 DALLAS	441,163	1.1%	391,568	1.1%
549A4 BONHAM VAMC	89,483	0.2%	68,926	0.1%
  549BU 549BU	35	0.0%	33	0.0%
549BY FORT WORTH	70,619	0.1%	66,805	0.1%
549GA TYLER CBOC	3,422	0.0%	3,421	0.0%
549GB DALLAS CBOC	139	0.0%	139	0.0%
549GC BONHAM CBOC	4,943	0.0%		0.0%
		0.0%	4,378	0.0%
549GE DECATUR CBOC TX		0.0%	822	0.0%
549GF EASTLAND CBOC	1,244	0.0%	1,244	
549GH GREENVILLE CBOC DAL TX	1,031	0.0%	1,030	0.0%
549GI CLEBURNE CBOC	335	0.0%	335	
	158	0.0%	158	  0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STATION (WITH SUFFIX) 549PA 549PA 2   0.0%   2   0.0% 550 VA ILLIANA HCS DANVILLE IL   154,479   0.4%   149,659   0.4% 550EY FEORIA-SOC   35,441   0.0%   34,737   0.0% 550GA DECATUR-IL   12,759   0.0%   12,671   0.0% 550GB MANTENO CECC DLE IL   2,088   0.0%   2,088   0.0% 550GD SPRINGFIELD CECC   3,204   0.0%   3,195   0.0% 550GD SPRINGFIELD CECC LLE IL   2,954   0.0%   2,242   0.0% 550GE EFFINGHAM CECC IL   2,314   0.0%   2,296   0.0% 552 DAYTON   217,256   0.5%   188,988   0.5% 552GA MIDDLETOWN CECC   10,362   0.0%   10,248   0.0% 552GE S52GB   1,249   0.0%   1,249   0.0% 552GC RICHMOND CECC IN   239   0.0%   1,249   0.0% 552GD SPRINGFIELD CECC ON   2,450   0.0%   2,441   0.0% 552A SPRINGFIELD CECC ON   2,450   0.0%   2,441   0.0% 553A PERINGFIELD CECC ON   2,257   0.6%   253,765   0.7% 553GA YALE CECC MI   2,291   0.0%   2,286   0.0% 554 DENVER   262,227   0.6%   253,765   0.7% 553GA YALE CECC CO   9,495   0.0%   9,463   0.0% 555A DENVER   262,227   0.6%   253,912   0.7% 554GB AURORA CECC CO   9,495   0.0%   9,463   0.0% 555A DENVER   262,227   0.6%   253,912   0.7% 556A DENVER   262,227   0.6%   253,912   0.7% 556A DENVER   262,227   0.6%   253,912   0.7% 556A DENVER   262,227   0.6%   253,912   0.7% 557A WANC KNOXVILLE   43,484   0.1%   36,411   0.1% 556B AURORA CECC   2,288   0.0%   2,286   0.0% 557B AURORA CECC   2,288   0.0%   2,286   0.0% 557G AURORA CECC   2,282   0.0%   2,286   0.0% 557G AURORA CECC   2,282   0.0%   2,286   0.0% 557G AURORA CECC   2,042   0.0%   2,286   0.0% 557G AURORA CECC   2,042   0.0%   2,286   0.0% 557G AURORA CECC   2,042   0	STA5A	All Worklo	ad	Veterans (	only
S50 VA ILLIANA HCS DANVILLE IL   154,479   0.4%   149,659   0.4%   550BY PEORIA-BOC   35,441   0.0%   34,737   0.0%   550BY PEORIA-BOC   12,759   0.0%   12,671   0.0%   550GB MANTENO CECC DLE IL   2,088   0.0%   2,088   0.0%   550GB MANTENO CECC DLE IL   2,088   0.0%   3,195   0.0%   550GB SPRINGFIELD CECC DLE IL   2,954   0.0%   2,942   0.0%   550GB SPRINGFIELD CECC DLE IL   2,314   0.0%   2,296   0.0%   550GB SPRINGFIELD CECC DLE IL   2,314   0.0%   2,296   0.0%   552 DAYTON   217,256   0.5%   188,988   0.5%   552GA MIDDLETOWN CECC   10,362   0.0%   10,248   0.0%   552GA MIDDLETOWN CECC   10,362   0.0%   1,249   0.0%   552GC RICHMOND CECC   10,362   0.0%   2,441   0.0%   552GC RICHMOND CECC IN   239   0.0%   238   0.0%   552GC RICHMOND CECC IN   239   0.0%   2,441   0.0%   552GA SPRINGFIELD CECC OH   2,450   0.0%   2,441   0.0%   553GD SPRINGFIELD CECC OH   2,450   0.0%   2,241   0.0%   553GD SPRINGFIELD CECC OH   2,450   0.0%   2,246   0.0%   553GD SPRINGFIELD CECC OH   2,450   0.0%   2,286   0.0%   553GA YALE CECC MI   2,291   0.0%   2,286   0.0%   553GA YALE CECC MI   2,291   0.0%   2,286   0.0%   553GA YALE CECC CO   3,495   0.0%   2,388   0.0%   555GB AURORA CECC CO   3,495   0.0%   3,453   0.0%   555GB MANTENO CECC   2,488   0.0%   2,188   0.0%   555GB MASON CITY   6,904   0.0%   6,871   0.0%   555GB MASON CITY   6,904   0.0%   6,871   0.0%   556GA EVANSTON CECC   2,188   0.0%   2,188   0.0%   556GB GURNEE CECC   859   0.0%   857   0.0%   557GB MACON CECC GA   9,864   0.0%   9,844   0.0%   557GB MACON CECC GA   0,0%   0,0%   0,0%   0,0%   0,0%   557GB ALBANY CECC GA   0,0%   0,0%   0,0%   0,0%   0,0%   557GB ALBANY CECC GA   0,0%	STATION (WITH SUFFIX)	 إ			 
SOBY PEORIA—BOC   35,441   0.0%   34,737   0.0%   550GA DECATUR—IL   12,759   0.0%   12,671   0.0%   550GA MANTENO CEOC DLE IL   2,088   0.0%   2,088   0.0%   550GE LAFAYETTE CEOC   3,204   0.0%   3,195   0.0%   550GD SPRINGFIELD CEOC DLE IL   2,954   0.0%   2,942   0.0%   550GE EFFINGHAM CEOC DLE IL   2,954   0.0%   2,942   0.0%   550GE EFFINGHAM CEOC IL   2,314   0.0%   2,296   0.0%   552 DAYTON   217,256   0.5%   188,988   0.5%   552GA MIDDLETOWN CEOC   10,362   0.0%   10,248   0.0%   552GB S52GB   1,249   0.0%   1,249   0.0%   552GB SFRINGFIELD CEOC OH   2,450   0.0%   2,441   0.0%   552GA SFRINGFIELD CEOC OH   2,450   0.0%   2,441   0.0%   552GA SFRINGFIELD CEOC OH   2,450   0.0%   2,441   0.0%   552GA SFRINGFIELD CEOC OH   2,450   0.0%   2,3441   0.0%   553GA YALE CEOC MI   2,291   0.0%   2,286   0.0%   553GA YALE CEOC MI   2,291   0.0%   2,286   0.0%   554 DENVER   262,227   0.6%   253,765   0.7%   553GA YALE CEOC CO   3,495   0.0%   9,463   0.0%   555 DES MOINES   109,029   0.2%   97,238   0.2%   555GA BURCRA CEOC CO   3,495   0.0%   6,871   0.0%   555 DES MOINES   109,029   0.2%   97,238   0.2%   555GA EVANSTON CEOC   2,188   0.0%   2,188   0.0%   556GE GURNEE CEOC   859   0.0%   857   0.0%   556GG MCHENRY CEOC   2,042   0.0%   2,036   0.0%   557 DUBLIN   98,571   0.2%   78,389   0.2%   557GA MACON CEOC GA   9,864   0.0%   9,844   0.0%   557GB ALBANY CEOC GA   0.0%   0.0%   0.0%   557GB ALBANY CEOC GA   0.0%   0.0%   0.0%   0.0%   557GB ALBANY CEOC GA   0.0%   0.0%   0.0%   0.0%   557GB ALBANY CEOC GA   0.0%   0.	  549PA	2	0.0%	2	0.0%
12,759   0.0%   12,671   0.0%   550GB DECATUR-IL   12,759   0.0%   12,671   0.0%   550GB MANTENO CEOC DLE IL   2,088   0.0%   2,088   0.0%   550GC LAFAYETTE CEOC   3,204   0.0%   3,195   0.0%   550GC LAFAYETTE CEOC   3,204   0.0%   2,942   0.0%   550GD SPRINGFIELD CEOC DLE IL   2,954   0.0%   2,942   0.0%   550GE EFFINGHAM CEOC IL   2,314   0.0%   2,296   0.0%   552 DAYTON   217,256   0.5%   188,988   0.5%   552GA MIDDLETOWN CEOC   10,362   0.0%   10,248   0.0%   552GB SECON   1,249   0.0%   1,249   0.0%   552GB SECON   239   0.0%   2,441   0.0%   552GB SECON   239   0.0%   2,441   0.0%   552GB SECON   2,450   0.0%   2,441   0.0%	550 VA ILLIANA HCS DANVILLE IL	154,479	0.4%	149,659	0.4%
STORE MANTENO CBOC DLE IL	550BY PEORIA-soc	35,441	0.0%	34,737	0.0%
S50GC LAFAYETTE CBOC   3,204   0.0%   3,195   0.0%   S50GD SPRINGFIELD CBOC DLE IL   2,954   0.0%   2,942   0.0%   S50GE EFFINGHAM CBOC IL   2,314   0.0%   2,296   0.0%   S52 DAYTON   217,256   0.5%   188,988   0.5%   S52GA MIDDLETOWN CBOC   10,362   0.0%   10,248   0.0%   S52GB   S52GB   1,249   0.0%   1,249   0.0%   S52GB S52GB   1,249   0.0%   2,441   0.0%   S52GD SPRINGFIELD CBOC OH   2,450   0.0%   2,441   0.0%   S52GA SPRINGFIELD CBOC OH   2,450   0.0%   2,441   0.0%   S53GA SPRINGFIELD CBOC OH   2,450   0.0%   2,441   0.0%   S53GA SPRINGFIELD CBOC OH   2,291   0.0%   2,286   0.0%	  550GA DECATUR-IL	12,759	0.0%	12,671	0.0%
STORD SPRINGFIELD CBOC DLE IL   2,954   0.0%   2,942   0.0%   2,942   0.0%   550GE EFFINGHAM CBOC IL   2,314   0.0%   2,296   0.0%   552 DAYTON   217,256   0.5%   188,988   0.5%   552GA MIDDLETOWN CBOC   10,362   0.0%   10,248   0.0%   552GB 552GB   1,249   0.0%   1,249   0.0%   552GC RICHMOND CBOC IN   239   0.0%   2,441   0.0%   0.0	  550GB MANTENO CBOC DLE IL	2,088	0.0%	2,088	0.0%
	550GC LAFAYETTE CBOC	3,204	0.0%	3,195	0.0%
S52 DAYTON   217,256   0.5%   188,988   0.5%	550GD SPRINGFIELD CBOC DLE IL	2,954	0.0%	2,942	0.0%
	550GE EFFINGHAM CBOC IL	2,314	0.0%	2,296	0.0%
1,249   0.0%   1,249   0.0%     1,249   0.0%     0.0%	552 DAYTON	217,256	0.5%	188,988	0.5%
552GC RICHMOND CBOC IN         239   0.0%           238   0.0%           552GD SPRINGFIELD CBOC OH         2,450   0.0%           2,441   0.0%           552HA SPRINGFIELD ORC (D-ACTOO)         13,539   0.0%           13,453   0.0%           553 DETROIT VAMC         260,895   0.6%           253,765   0.7%           553GA YALE CBOC MI         2,291   0.0%           2,286   0.0%           554 DENVER         262,227   0.6%           253,912   0.7%           554GB AURORA CBOC CO         9,495   0.0%           9,463   0.0%           555 DES MOINES         109,029   0.2%           97,238   0.2%           555HB MASON CITY         6,904   0.0%           6,871   0.0%           556 NORTH CHICAGO         181,030   0.4%           143,764   0.4%           556GB GURNEE CBOC         2,188   0.0%           2,188   0.0%           556GB GURNEE CBOC         2,042   0.0%           2,036   0.0%           557 DUBLIN         98,571   0.2%           78,389   0.2%           557GB ALBANY CBOC GA         10,046   0.0%           10,036   0.0%           558 DURHAM         208,583   0.5%           202,954   0.5%	552GA MIDDLETOWN CBOC	10,362	0.0%	10,248	0.0%
552GD SPRINGFIELD CBOC OH         2,450   0.0%   2,441   0.0%           552HA SPRINGFIELD ORC (D-ACT00)   13,539   0.0%   13,453   0.0%           553 DETROIT VAMC   260,895   0.6%   253,765   0.7%           553GA YALE CBOC MI   2,291   0.0%   2,286   0.0%           554 DENVER   262,227   0.6%   253,912   0.7%           554GB AURORA CBOC CO   9,495   0.0%   9,463   0.0%           555 DES MOINES   109,029   0.2%   97,238   0.2%           555A4 VAMC KNOXVILLE   43,484   0.1%   36,411   0.1%           555HB MASON CITY   6,904   0.0%   6,871   0.0%           556 NORTH CHICAGO   181,030   0.4%   143,764   0.4%           556GA EVANSTON CBOC   2,188   0.0%   2,188   0.0%           556GB GURNEE CBOC   859   0.0%   857   0.0%           557GB MCHENRY CBOC   2,042   0.0%   2,036   0.0%           557GB ALBANY CBOC GA   9,864   0.0%   9,844   0.0%           557 DUBLIN   98,571   0.2%   78,389   0.2%           557GB ALBANY CBOC GA   10,046   0.0%   10,036   0.0%           558 DURHAM   208,583   0.5%   202,954   0.5%	  552GB	1,249	0.0%	1,249	0.0%
552HA SPRINGFIELD ORC (D-ACTOO)         13,539         0.0%         13,453         0.0%           553 DETROIT VAMC         260,895         0.6%         253,765         0.7%           553GA YALE CBOC MI         2,291         0.0%         2,286         0.0%           554 DENVER         262,227         0.6%         253,912         0.7%           554GB AURORA CBOC CO         9,495         0.0%         9,463         0.0%           555 DES MOINES         109,029         0.2%         97,238         0.2%           555A4 VAMC KNOXVILLE         43,484         0.1%         36,411         0.1%           555HB MASON CITY         6,904         0.0%         6,871         0.0%           556 NORTH CHICAGO         181,030         0.4%         143,764         0.4%           556GB EVANSTON CBOC         2,188         0.0%         2,188         0.0%           556GB GURNEE CBOC         859         0.0%         857         0.0%           557GB ALBANY CBOC GA         9,864         0.0%         9,844         0.0%           557GB ALBANY CBOC GA         10,046         0.0%         10,036         0.0%           558         DURHAM         208,583         0.5%         202,954	552GC RICHMOND CBOC IN	 239	0.0%	238	0.0%
553         DETROIT VAMC         260,895         0.6%         253,765         0.7%           553GA YALE CBOC MI         2,291         0.0%         2,286         0.0%           554         DENVER         262,227         0.6%         253,912         0.7%           554GB AURORA CBOC CO         9,495         0.0%         9,463         0.0%           555         DES MOINES         109,029         0.2%         97,238         0.2%           555A4 VAMC KNOXVILLE         43,484         0.1%         36,411         0.1%           556HB MASON CITY         6,904         0.0%         6,871         0.0%           556 NORTH CHICAGO         181,030         0.4%         143,764         0.4%           556GB EVANSTON CBOC         2,188         0.0%         2,188         0.0%           556GB GURNEE CBOC         859         0.0%         857         0.0%           557 DUBLIN         98,571         0.2%         78,389         0.2%           557GB ALBANY CBOC GA         9,864         0.0%         9,844         0.0%           557 DURHAM         208,583         0.5%         202,954         0.5%	552GD SPRINGFIELD CBOC OH	2,450	0.0%	2,441	0.0%
553GA YALE CBOC MI         2,291         0.0%         2,286         0.0%           554 DENVER         262,227         0.6%         253,912         0.7%           554GB AURORA CBOC CO         9,495         0.0%         9,463         0.0%           555 DES MOINES         109,029         0.2%         97,238         0.2%           555A4 VAMC KNOXVILLE         43,484         0.1%         36,411         0.1%           555HB MASON CITY         6,904         0.0%         6,871         0.0%           556 NORTH CHICAGO         181,030         0.4%         143,764         0.4%           556GA EVANSTON CBOC         2,188         0.0%         2,188         0.0%           556GB GURNEE CBOC         859         0.0%         857         0.0%           556GC MCHENRY CBOC         2,042         0.0%         2,036         0.0%           557GA MACON CBOC GA         9,864         0.0%         9,844         0.0%           557GB ALBANY CBOC GA         10,046         0.0%         10,036         0.0%           558         DURHAM         208,583         0.5%         202,954         0.5%		13,539	0.0%	13,453	0.0%
DENVER   262,227   0.6%   253,912   0.7%	553 DETROIT VAMC	260,895	0.6%	253,765	0.7%
554GB AURORA CBOC CO         9,495   0.0%   9,463   0.0%           555 DES MOINES         109,029   0.2%   97,238   0.2%           555A4 VAMC KNOXVILLE         43,484   0.1%   36,411   0.1%           555HB MASON CITY         6,904   0.0%   6,871   0.0%           556 NORTH CHICAGO         181,030   0.4%   143,764   0.4%           556GA EVANSTON CBOC         2,188   0.0%   2,188   0.0%           556GB GURNEE CBOC         859   0.0%   857   0.0%           556GC MCHENRY CBOC         2,042   0.0%   2,036   0.0%           557 DUBLIN         98,571   0.2%   78,389   0.2%           557GB ALBANY CBOC GA         10,046   0.0%   9,844   0.0%           557 GB ALBANY CBOC GA         10,046   0.0%   10,036   0.0%           558 DURHAM         208,583   0.5%   202,954   0.5%	553GA YALE CBOC MI	2,291	0.0%	2,286	0.0%
555 DES MOINES         109,029   0.2%   97,238   0.2%           555A4 VAMC KNOXVILLE         43,484   0.1%   36,411   0.1%           555HB MASON CITY         6,904   0.0%   6,871   0.0%           556 NORTH CHICAGO         181,030   0.4%   143,764   0.4%           556GA EVANSTON CBOC         2,188   0.0%   2,188   0.0%           556GB GURNEE CBOC         859   0.0%   857   0.0%           556GC MCHENRY CBOC         2,042   0.0%   2,036   0.0%           557 DUBLIN         98,571   0.2%   78,389   0.2%           557GB ALBANY CBOC GA         10,046   0.0%   9,844   0.0%           557 GB ALBANY CBOC GA         10,046   0.0%   10,036   0.0%           558 DURHAM         208,583   0.5%   202,954   0.5%	554 DENVER	262,227	0.6%	253,912	0.7%
555A4 VAMC KNOXVILLE         43,484   0.1%   36,411   0.1%           555HB MASON CITY         6,904   0.0%   6,871   0.0%           556 NORTH CHICAGO         181,030   0.4%   143,764   0.4%           556GA EVANSTON CBOC         2,188   0.0%   2,188   0.0%           556GB GURNEE CBOC         859   0.0%   857   0.0%           556GC MCHENRY CBOC         2,042   0.0%   2,036   0.0%           557 DUBLIN         98,571   0.2%   78,389   0.2%           557GA MACON CBOC GA         9,864   0.0%   9,844   0.0%           557GB ALBANY CBOC GA         10,046   0.0%   10,036   0.0%           558 DURHAM         208,583   0.5%   202,954   0.5%	554GB AURORA CBOC CO	9,495	0.0%	9,463	0.0%
555HB MASON CITY         6,904   0.0%   6,871   0.0%           556 NORTH CHICAGO         181,030   0.4%   143,764   0.4%           556GA EVANSTON CBOC         2,188   0.0%   2,188   0.0%           556GB GURNEE CBOC         859   0.0%   857   0.0%           556GC MCHENRY CBOC         2,042   0.0%   2,036   0.0%           557 DUBLIN         98,571   0.2%   78,389   0.2%           557GA MACON CBOC GA         9,864   0.0%   9,844   0.0%           557GB ALBANY CBOC GA         10,046   0.0%   10,036   0.0%           558 DURHAM         208,583   0.5%   202,954   0.5%	555 DES MOINES	109,029	0.2%	97,238	0.2%
556         NORTH CHICAGO         181,030   0.4%   143,764   0.4%           556GA EVANSTON CBOC         2,188   0.0%   2,188   0.0%           556GB GURNEE CBOC         859   0.0%   857   0.0%           556GC MCHENRY CBOC         2,042   0.0%   2,036   0.0%           557         DUBLIN         98,571   0.2%   78,389   0.2%           557GA MACON CBOC GA         9,864   0.0%   9,844   0.0%           557GB ALBANY CBOC GA         10,046   0.0%   10,036   0.0%           558         DURHAM         208,583   0.5%   202,954   0.5%	555A4 VAMC KNOXVILLE	43,484	0.1%	36,411	0.1%
2,188   0.0%   2,188   0.0%   556GA EVANSTON CBOC   2,188   0.0%   857   0.0%   556GB GURNEE CBOC   859   0.0%   2,036   0.0%   556GC MCHENRY CBOC   2,042   0.0%   2,036   0.0%   557 DUBLIN   98,571   0.2%   78,389   0.2%   557GA MACON CBOC GA   9,864   0.0%   9,844   0.0%   557GB ALBANY CBOC GA   10,046   0.0%   10,036   0.0%   558 DURHAM   208,583   0.5%   202,954   0.5%	555HB MASON CITY	6,904	0.0%	6,871	0.0%
S56GB GURNEE CBOC		181,030	0.4%	143,764	0.4%
556GC MCHENRY CBOC   2,042   0.0%   2,036   0.0%   557 DUBLIN   98,571   0.2%   78,389   0.2%   557GA MACON CBOC GA   9,864   0.0%   9,844   0.0%   557GB ALBANY CBOC GA   10,046   0.0%   10,036   0.0%   558 DURHAM   208,583   0.5%   202,954   0.5%	556GA EVANSTON CBOC	2,188	0.0%	2,188	0.0%
556GC MCHENRY CBOC   2,042   0.0%   2,036   0.0%   557 DUBLIN   98,571   0.2%   78,389   0.2%   6,00%	556GB GURNEE CBOC	859	0.0%		0.0%
557 DUBLIN   98,571   0.2%   78,389   0.2%   557GA MACON CBOC GA   9,864   0.0%   9,844   0.0%   557GB ALBANY CBOC GA   10,046   0.0%   10,036		2,042		2,036	0.0%
557GA MACON CBOC GA   9,864   0.0%   9,844   0.0%   557GB ALBANY CBOC GA   10,046   0.0%   10,036   0.0%   558 DURHAM   208,583   0.5%   202,954   0.5%	557 DUBLIN	98,571			0.2%
557GB ALBANY CBOC GA   10,046   0.0%   10,036   0.0%   558 DURHAM   208,583   0.5%   202,954   0.5%	!	9,864	0.0%		0.0%
	557GB ALBANY CBOC GA	10,046	0.0%		0.0%
	!	208,583	0.5%	202,954	   0.5%
	!	5,881	0.0%	5,727	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STATION (WITH SUFFIX)	STA5A	All Worklo	oad	Veterans (	only
109,809   0.2%   81,978   0.2%   561BY NEWARK-BOC   11,882   0.0%   11,865   0.0%   551BZ BRICK   37,744   0.0%   37,282   0.1%   561GA TRENTON   4,400   0.0%   4,356   0.0%   561GB ELIZABETH CEOC   3,602   0.0%   3,591   0.0%   561GB ELIZABETH CEOC   14,089   0.0%   13,967   0.0%   561GB LIZABETH CEOC   14,089   0.0%   13,967   0.0%   561GB JERSEY CITY CEOC   1,219   0.0%   1,186   0.0%   561GB JERSEY CITY CEOC   1,219   0.0%   1,186   0.0%   561GB MORRISTOWN NJ   33   0.0%   31   0.0%   562GB ASHTABULA COUNTY CEOC   591   0.0%   587   0.0%   562GB ASHTABULA COUNTY CEOC   4,121   0.0%   4,105   0.0%   562GB ASHTABULA COUNTY CEOC   1,775   0.0%   1,775   0.0%   564GB HARRISON CEOC   1,775   0.0%   1,775   0.0%   564GB HARRISON CEOC   1,025   0.0%   32,176   0.0%   564GB HARRISON CEOC   1,025   0.0%   1,025   0.0%   564GB FT SMITH CEOC FAYETTL AR   2   0.0%   1,025   0.0%   564GB FT SMITH CEOC FAYETTL AR   2   0.0%   2,543   0.0%   565GB 565GB   151   0.0%   1,037   0.0%   565GB 565GB   151   0.0%   1,037   0.0%   567GB PORT LYON   32,003   0.0%   31,214   0.0%   567GB PORT LYON   32,003   0.0%   31,214   0.0%   567GB COLORADO SPRINGS (CEC)   30,314   0.0%   29,279   0.2%   568GB PIERRE CEOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CEOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CEOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CEOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CEOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CEOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CEOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CEOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CEOC FM SD   2,793   0.0%   2,780   0.0%   2,7	STATION (WITH SUFFIX)	 			 
Selby Newark-Boc	561 EAST ORANGE	257,585	0.6%	242,943	0.6%
S61BZ BRICK	561A4 LYONS	109,809	0.2%	81,978	0.2%
Seliga Trenton	561BY NEWARK-soc	11,882	0.0%	11,865	0.0%
Seligb Elizabeth CBOC	  561BZ BRICK	37,744	0.0%	37,282	0.1%
14,089   0.0%   13,967   0.0%   561GD HACKENSACK CBOC   1,219   0.0%   1,186   0.0%   561GE JERSEY CITY CBOC   1,219   0.0%   1,186   0.0%   561GF NEW BRUNSWICK CBOC   591   0.0%   587   0.0%   561GH MORRISTOWN NJ   33   0.0%   31   0.0%   562   ERIE   116,245   0.3%   112,278   0.3%   562GA CRAWFORD COUNTY CBOC   4,121   0.0%   4,105   0.0%   562GB ASHTABULA COUNTY CBOC   2,355   0.0%   2,347   0.0%   562GC MCKEAN COUNTY CBOC   1,775   0.0%   1,775   0.0%   564   FAYETTEVILLE AR   122,512   0.3%   116,389   0.3%   564GA HARRISON CBOC   1,025   0.0%   32,176   0.0%   564GA HARRISON CBOC   1,025   0.0%   1,025   0.0%   565GB FAYETTEVILLE NC   188,729   0.4%   184,968   0.5%   565GB 565GB   151   0.0%   151   0.0%   565GB 565GB   151   0.0%   151   0.0%   567GB PUEBLO (CBC)   23,203   0.0%   32,247   0.0%   567GB COLORADO SPRINGS (CBC)   30,314   0.0%   22,967   0.0%   568GB FORT MEADE   86,287   0.2%   79,297   0.2%   568GA RAPID CITY VET HITH CLIN   7,931   0.0%   7,638   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   2,780   0.0%   2,780   0.0%   2,780   0.0%   2,780   0.0%   2,780   0.0%   2,780   0.0%   2,780	  561GA TRENTON	4,400	0.0%	4,356	0.0%
561GE JERSEY CITY CBOC         1,219   0.0%   1,186   0.0%           561GF NEW BRUNSWICK CBOC         591   0.0%   587   0.0%           561GH MORRISTOWN NJ         33   0.0%   31   0.0%           562 ERIE         116,245   0.3%   112,278   0.3%           562GA CRAWFORD COUNTY CBOC         4,121   0.0%   4,105   0.0%           562GB ASHTABULA COUNTY CBOC         2,355   0.0%   2,347   0.0%           564GC MCKEAN COUNTY CBOC         1,775   0.0%   1,775   0.0%           564 FAYETTEVILLE AR         122,512   0.3%   116,389   0.3%           564BY MT. VERNON-SOC         32,529   0.0%   32,176   0.0%           564GA HARRISON CBOC         1,025   0.0%   1,025   0.0%           565GA FAYETTEVILLE NC         188,729   0.4%   184,968   0.5%           565GB 565GB         151   0.0%   2,543   0.0%           565GK FAYETTEVILLE         1,037   0.0%   1,037   0.0%           567GA PUEBLO (CBC)         23,203   0.0%   22,967   0.0%           567GB COLORADO SPRINGS (CBC)         30,314   0.0%   29,279   0.0%           568A4 HOT SPRINGS         97,917   0.2%   57,674   0.1%           568GB PIERRE CBOC FM SD         2,793   0.0%   2,780   0.0%           568GB PIERRE CBOC FM SD         2,793   0.0%   2,780   0.0%	561GB ELIZABETH CBOC	3,602	0.0%	3,591	0.0%
561GF NEW BRUNSWICK CBOC         591         0.0%         587         0.0%           561GH MORRISTOWN NJ         33         0.0%         31         0.0%           562 ERIE         116,245         0.3%         112,278         0.3%           562GA CRAWFORD COUNTY CBOC         4,121         0.0%         4,105         0.0%           562GB ASHTABULA COUNTY CBOC         1,775         0.0%         2,347         0.0%           562GC MCKEAN COUNTY CBOC         1,775         0.0%         1,775         0.0%           564 FAYETTEVILLE AR         122,512         0.3%         116,389         0.3%           564BY MT. VERNON-SOC         32,529         0.0%         32,176         0.0%           564GB HARRISON CBOC         1,025         0.0%         1,025         0.0%           565GA FAYETTEVILLE NC         188,729         0.4%         184,968         0.5%           565GA 56GB         151         0.0%         2,543         0.0%           565GB 56GB         151         0.0%         1,037         0.0%           567GA PUEDLO (CBC)         23,203         0.0%         22,967         0.0%           567GB COLORADO SPRINGS (CBC)         30,314         0.0%         29,279         0.0%	561GD HACKENSACK CBOC	14,089	0.0%	13,967	0.0%
33   0.0%   31   0.0%   562   RIE	561GE JERSEY CITY CBOC	1,219	0.0%	1,186	0.0%
562         ERIE         116,245   0.3%   112,278   0.3%           562GA CRAWFORD COUNTY CBOC         4,121   0.0%   4,105   0.0%           562GB ASHTABULA COUNTY CBOC         2,355   0.0%   2,347   0.0%           562GC MCKEAN COUNTY CBOC         1,775   0.0%   1,775   0.0%           564 FAYETTEVILLE AR         122,512   0.3%   116,389   0.3%           564BY MT. VERNON-SOC         32,529   0.0%   32,176   0.0%           564GA HARRISON CBOC         1,025   0.0%   1,025   0.0%           565GB FT SMITH CBOC FAYETTL AR         2   0.0%   2   0.0%           565GB 565GB         151   0.0%   151   0.0%           565GB 565GB         151   0.0%   1,037   0.0%           567GA PUEBLO (CBC)         23,203   0.0%   22,967   0.0%           567GA PUEBLO (CBC)         30,314   0.0%   29,279   0.0%           568A4 HOT SPRINGS         97,917   0.2%   57,674   0.1%           568GB PIERRE CBOC FM SD         2,793   0.0%   2,780   0.0%           568GB PIERRE CBOC FM SD         2,793   0.0%   2,780   0.0%	561GF NEW BRUNSWICK CBOC	591	0.0%	587	   0.0%
562GA CRAWFORD COUNTY CBOC         4,121   0.0%   4,105   0.0%           562GB ASHTABULA COUNTY CBOC         2,355   0.0%   2,347   0.0%           562GC MCKEAN COUNTY CBOC         1,775   0.0%   1,775   0.0%           564 FAYETTEVILLE AR         122,512   0.3%   116,389   0.3%           564BY MT. VERNON-soc         32,529   0.0%   32,176   0.0%           564GA HARRISON CBOC         1,025   0.0%   1,025   0.0%           564GB FT SMITH CBOC FAYETTL AR         2   0.0%   2   0.0%           565G FAYETTEVILLE NC         188,729   0.4%   184,968   0.5%           565GB 565GB         2,549   0.0%   2,543   0.0%           565GK FAYETTEVILLE         1,037   0.0%   1,037   0.0%           567GA PUEBLO (CBC)         23,203   0.0%   22,967   0.0%           567GB COLORADO SPRINGS (CBC)         30,314   0.0%   29,279   0.0%           568A HOT SPRINGS         97,917   0.2%   57,674   0.1%           568GA RAPID CITY VET HLTH CLIN         7,931   0.0%   7,638   0.0%           568GB PIERRE CBOC FM SD         2,793   0.0%   2,780   0.0%	  561GH MORRISTOWN NJ	33	0.0%	31	0.0%
562GB ASHTABULA COUNTY CBOC         2,355   0.0%   2,347   0.0%           562GC MCKEAN COUNTY CBOC         1,775   0.0%   1,775   0.0%           564 FAYETTEVILLE AR         122,512   0.3%   116,389   0.3%           564EY MT. VERNON-SOC         32,529   0.0%   32,176   0.0%           564GA HARRISON CBOC         1,025   0.0%   1,025   0.0%           564GB FT SMITH CBOC FAYETTL AR         2   0.0%   2   0.0%           565 FAYETTEVILLE NC         188,729   0.4%   184,968   0.5%           565GB 565GB         2,549   0.0%   2,543   0.0%           565HK FAYETTEVILLE         1,037   0.0%   1,037   0.0%           567 FORT LYON         32,003   0.0%   31,214   0.0%           567GB PUEBLO (CBC)         23,203   0.0%   22,967   0.0%           568 FORT MEADE         86,287   0.2%   79,297   0.2%           568GA RAPID CITY VET HLTH CLIN         7,931   0.0%   7,638   0.0%           568GB PIERRE CBOC FM SD         2,793   0.0%   2,780   0.0%	  562	116,245	0.3%	112,278	   0.3%
562GC MCKEAN COUNTY CBOC         1,775         0.0%         1,775         0.0%           564 FAYETTEVILLE AR         122,512         0.3%         116,389         0.3%           564BY MT. VERNON-SOC         32,529         0.0%         32,176         0.0%           564GA HARRISON CBOC         1,025         0.0%         1,025         0.0%           565 FAYETTEVILLE NC         188,729         0.4%         184,968         0.5%           565GA 565GA         2,549         0.0%         2,543         0.0%           565HK FAYETTEVILLE         1,037         0.0%         1,037         0.0%           567GA PUEBLO (CBC)         23,203         0.0%         31,214         0.0%           567GB COLORADO SPRINGS (CBC)         30,314         0.0%         29,279         0.0%           568A4 HOT SPRINGS         97,917         0.2%         57,674         0.1%           568GA RAPID CITY VET HLTH CLIN         7,931         0.0%         2,780         0.0%           568GB PIERRE CBOC FM SD         2,793         0.0%         2,780         0.0%	  562GA CRAWFORD COUNTY CBOC	4,121	0.0%	4,105	0.0%
564         FAYETTEVILLE AR         122,512         0.3%         116,389         0.3%           564BY MT. VERNON-SOC         32,529         0.0%         32,176         0.0%           564GA HARRISON CBOC         1,025         0.0%         1,025         0.0%           564GB FT SMITH CBOC FAYETTL AR         2         0.0%         2         0.0%           565         FAYETTEVILLE NC         188,729         0.4%         184,968         0.5%           565GA 565GA         2,549         0.0%         2,543         0.0%           565GB 565GB         151         0.0%         1,037         0.0%           567         FORT LYON         32,003         0.0%         1,037         0.0%           567GA PUEBLO (CBC)         23,203         0.0%         22,967         0.0%           568 FORT MEADE         86,287         0.2%         79,297         0.2%           568A4 HOT SPRINGS         97,917         0.2%         57,674         0.1%           568GA RAPID CITY VET HLTH CLIN         7,931         0.0%         2,780         0.0%           568GB PIERRE CBOC FM SD         2,793         0.0%         2,780         0.0%	  562GB ASHTABULA COUNTY CBOC	2,355	0.0%	2,347	0.0%
32,529   0.0%   32,176   0.0%   564GA HARRISON CBOC   1,025   0.0%   1,025   0.0%   564GB FT SMITH CBOC FAYETTL AR   2   0.0%   2   0.0%   565GB FAYETTEVILLE NC   188,729   0.4%   184,968   0.5%   565GA 565GA   2,549   0.0%   2,543   0.0%   565GB 565GB   151   0.0%   151   0.0%   565HK FAYETTEVILLE   1,037   0.0%   1,037   0.0%   567GA PUEBLO (CBC)   23,203   0.0%   31,214   0.0%   567GB COLORADO SPRINGS (CBC)   30,314   0.0%   29,279   0.0%   568GA RAPID CITY VET HLTH CLIN   7,931   0.0%   7,638   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%	  562GC MCKEAN COUNTY CBOC	1,775	0.0%	1,775	0.0%
1,025   0.0%   1,025   0.0%   1,025   0.0%   564GB FT SMITH CBOC FAYETTL AR   2   0.0%   2   0.0%   565GB FAYETTEVILLE NC   188,729   0.4%   184,968   0.5%   565GB 565GB   2,549   0.0%   2,543   0.0%   565GB 565GB   151   0.0%   151   0.0%   565HK FAYETTEVILLE   1,037   0.0%   1,037   0.0%   567GA PUEBLO (CBC)   23,203   0.0%   22,967   0.0%   567GB COLORADO SPRINGS (CBC)   30,314   0.0%   29,279   0.0%   568GB ARAPID CITY VET HLTH CLIN   7,931   0.0%   7,638   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%   568GB PIERRE CBOC FM SD   2,78	  564 FAYETTEVILLE AR	122,512	0.3%	116,389	0.3%
S64GB FT SMITH CBOC FAYETTL AR   2   0.0%   2   0.0%   565   FAYETTEVILLE NC   188,729   0.4%   184,968   0.5%   565GA 565GA   2,549   0.0%   2,543   0.0%   565GB 565GB   151   0.0%   151   0.0%   565HK FAYETTEVILLE   1,037   0.0%   1,037   0.0%   567   FORT LYON   32,003   0.0%   31,214   0.0%   567GA PUEBLO (CBC)   23,203   0.0%   22,967   0.0%   567GB COLORADO SPRINGS (CBC)   30,314   0.0%   29,279   0.0%   568   FORT MEADE   86,287   0.2%   79,297   0.2%   568A4 HOT SPRINGS   97,917   0.2%   57,674   0.1%   568GA RAPID CITY VET HLTH CLIN   7,931   0.0%   7,638   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%	  564BY MT. VERNON-soc	32,529	0.0%	32,176	0.0%
188,729   0.4%   184,968   0.5%	  564GA HARRISON CBOC	1,025	0.0%	1,025	0.0%
	  564GB FT SMITH CBOC FAYETTL AR	2	0.0%	2	0.0%
151   0.0%   151   0.0%	  565 FAYETTEVILLE NC	188,729	0.4%	184,968	0.5%
1,037   0.0%   1,037   0.0%   565HK FAYETTEVILLE   1,037   0.0%   31,214   0.0%   567 FORT LYON   32,003   0.0%   31,214   0.0%   567GA PUEBLO (CBC)   23,203   0.0%   22,967   0.0%   567GB COLORADO SPRINGS (CBC)   30,314   0.0%   29,279   0.0%   568 FORT MEADE   86,287   0.2%   79,297   0.2%   568A4 HOT SPRINGS   97,917   0.2%   57,674   0.1%   568GA RAPID CITY VET HLTH CLIN   7,931   0.0%   7,638   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%	  565GA	2,549	0.0%	2,543	0.0%
32,003   0.0%   31,214   0.0%   567GA PUEBLO (CBC)   23,203   0.0%   22,967   0.0%   567GB COLORADO SPRINGS (CBC)   30,314   0.0%   29,279   0.0%   568 FORT MEADE   86,287   0.2%   79,297   0.2%   568A4 HOT SPRINGS   97,917   0.2%   57,674   0.1%   568GA RAPID CITY VET HLTH CLIN   7,931   0.0%   7,638   0.0%   568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%	  565GB	   151	0.0%	151	0.0%
23,203   0.0%   22,967   0.0%	  565HK FAYETTEVILLE	1,037	0.0%	1,037	0.0%
23,203   0.0%   22,967   0.0%   2567GB PUEBLO (CBC)   30,314   0.0%   29,279   0.0%   29,279   0.0%   29,279   0.0%   29,279   0.2%   29,279   29,	  567	32,003	0.0%	31,214	0.0%
567GB COLORADO SPRINGS (CBC)   30,314   0.0%   29,279   0.0%	567GA PUEBLO (CBC)				0.0%
S68 FORT MEADE	567GB COLORADO SPRINGS (CBC)	30,314	0.0%	29,279	0.0%
97,917   0.2%   57,674   0.1%	568 FORT MEADE	86,287	0.2%	79,297	0.2%
568GA RAPID CITY VET HLTH CLIN	568A4 HOT SPRINGS		0.2%	57,674	
568GB PIERRE CBOC FM SD   2,793   0.0%   2,780   0.0%	568GA RAPID CITY VET HLTH CLIN	7,931	0.0%	7,638	
	568GB PIERRE CBOC FM SD		0.0%	2,780	   0.0%
	!	   245			   0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STATION (WITH SUFFIX)	STA5A	All Worklo	ad	Veterans (	only
S68HC ALLIANCE	STATION (WITH SUFFIX)	 	<u>+</u>		 
Se88H SCOTTS BLUFF CO. ADMIN	568HB RUSHVILLE	476	0.0%	476	0.0%
193   0.0   192   0.0   0.0   568HK MCLAUGHLIN CLINIC   2,443   0.0   2,435   0.0   0.0   568HK MCLAUGHLIN CLINIC   2,443   0.0   243   0.0   0.0   568HK MCLAUGHLIN CLINIC   247   0.0   243   0.0   0.0   568HK MCLAUGHLIN CLINIC   247   0.0   243   0.0   0.0   568HK MCLAUGHLIN KEROVERY CENTER   53   0.0   47   0.0   0.0   568HK MCLAUGHLIN KEROVERY CENTER   53   0.0   47   0.0   0.0   568HK MINNER LEGION HALL   477   0.0   476   0.0   0.0   570   CENTRAL CALIFORNIA HCS   170,236   0.4   165,605   0.4   570GA ATWATER CEOC   6,131   0.0   5,856   0.0   570GB TULARE CEOC   3,902   0.0   3,862   0.0   573GA ATWATER CEOC   3,902   0.0   3,862   0.0   573BA LAKE CITY VAMC   112,607   0.2   103,800   0.2   573BY JACKSONVILLE-SOC   68,883   0.1   66,983   0.1   573BZ DAYTONA BEACH-SOC   71,583   0.1   70,310   0.1   573GA VALDOSTA GA CEOC   6,958   0.0   6,903   0.0   573GB ST. AUGUSTINE CEOC   15,841   0.0   15,814   0.0   573GE ST. AUGUSTINE CEOC FL   7   0.0   6   0.0   573GF TALLAHASSEE OCS   51,175   0.1   50,612   0.1   573GG INVERNESS CEOC   4,102   0.0   621   0.0   573GA MONTROSE CEOC   4,102   0.0   4,040   0.0   578GA MONTROSE CEOC   4,102   0.0   4,040   0.0   578GA MONTROSE CEOC   10,542   0.0   4,040   0.0   578GG MANTENO CEOC HINES IL   2,715   0.0   2,419   0.0   578GG MANTENO CEOC HINES IL   2,715   0.0   2,419   0.0   578GG MANTENO CEOC HINES IL   2,715   0.0   2,419   0.0   578GG MANTENO CEOC HINES IL   2,715   0.0   2,419   0.0   578GG MANTENO CEOC HINES IL   2,715   0.0   2,419   0.0   578GG MANTENO CEOC HINES IL   2,715   0.0   2,419   0.0   578GG ELGIN CEOC   3,376   0.0   3,370	568HC ALLIANCE	 571	0.0%	   567	0.0%
Se8HK MCLAUGHLIN CLINIC	568HH SCOTTS BLUFF CO. ADMIN	1,243	0.0%	1,243	0.0%
	  568HJ ROSEBUD IHS HOSPITAL	 193	0.0%	192	0.0%
568HN CHEYENNE RECOVERY CENTER	  568HK MCLAUGHLIN CLINIC	2,443	0.0%	2,435	   0.0%
10	  568HM EAGLE BUTTE VET OUTR CLIN	247	0.0%	243	0.0%
170,236   0.4%   165,605   0.4%   570GA ATWATER CBOC   6,131   0.0%   5,856   0.0%   570GB TULARE CBOC   3,902   0.0%   3,862   0.0%   573 N FL/S GA HCS   296,125   0.7%   280,498   0.7%   573A4 LAKE CITY VAMC   112,607   0.2%   103,800   0.2%   573BY JACKSONVILLE-SOC   68,883   0.1%   66,993   0.1%   573BZ DAYTONA BEACH-SOC   71,583   0.1%   70,310   0.1%   573GA VALDOSTA GA CBOC   5,958   0.0%   6,903   0.0%   573GB ST. AUGUSTINE CBOC FL   7   0.0%   6   0.0%   573GF TALLAHASSEE OCS   51,175   0.1%   50,612   0.1%   573GA VALDOSTA GA CBOC   5,958   0.0%   6,200   0.0%   573GF TALLAHASSEE OCS   51,175   0.1%   50,612   0.1%   573GG INVERNESS CBOC FL   622   0.0%   621   0.0%   573GA MONTROSE CBOC   4,102   0.0%   4,040   0.0%   578GA MONTROSE CBOC   4,102   0.0%   4,040   0.0%   578GA JOLIET VA CBC   10,542   0.0%   2,419   0.0%   578GC MANTENO CBOC HINES IL   2,715   0.0%   2,714   0.0%   578GC MANTENO CBOC HINES IL   2,715   0.0%   3,820   0.0%   578GC MANTENO CBOC IL   3,836   0.0%   3,820   0.0%   578GC BAURORA CBOC IL   3,836   0.0%   3,370   0.0%		 53	0.0%	47	0.0%
570GB ATWATER CBOC	  568HP WINNER LEGION HALL	 477	0.0%	476	0.0%
	570 CENTRAL CALIFORNIA HCS	170,236	0.4%	165,605	0.4%
	  570GA ATWATER CBOC	6,131	0.0%	5,856	0.0%
573A4 LAKE CITY VAMC         112,607   0.2%   103,800   0.2%           573BY JACKSONVILLE-SOC         68,883   0.1%   66,983   0.1%           573BZ DAYTONA BEACH-SOC         71,583   0.1%   70,310   0.1%           573GA VALDOSTA GA CEOC         6,958   0.0%   6,903   0.0%           573GD OCALA CEOC         15,841   0.0%   15,814   0.0%           573GE ST. AUGUSTINE CEOC FL         7   0.0%   6   0.0%           573GF TALLAHASSEE OCS         51,175   0.1%   50,612   0.1%           573GG INVERNESS CEOC FL         622   0.0%   621   0.0%           573PA 573PA         3   0.0%   0.0%   0.0%           575GA MONTROSE CEOC         4,102   0.0%   4,040   0.0%           578 HINES         346,106   0.9%   320,249   0.9%           578GA JOLIET VA CEC         10,542   0.0%   10,521   0.0%           578GD OAK PARK CEOC         2,429   0.0%   2,419   0.0%           578GC MANTENO CEOC HINES IL         2,715   0.0%   2,714   0.0%           578GD AURORA CEOC IL         3,836   0.0%   3,820   0.0%           578GE ELGIN CEOC         3,376   0.0%   3,370   0.0%	  570GB TULARE CBOC	3,902	0.0%	3,862	0.0%
573BY JACKSONVILLE-SOC         68,883         0.1%         66,983         0.1%           573BZ DAYTONA BEACH-SOC         71,583         0.1%         70,310         0.1%           573GA VALDOSTA GA CBOC         6,958         0.0%         6,903         0.0%           573GD OCALA CBOC         15,841         0.0%         15,814         0.0%           573GE ST. AUGUSTINE CBOC FL         7         0.0%         6         0.0%           573GF TALLAHASSEE OCS         51,175         0.1%         50,612         0.1%           573GG INVERNESS CBOC FL         622         0.0%         621         0.0%           573PA 573PA         3         0.0%         72,641         0.2%           575GA MONTROSE CBOC         4,102         0.0%         4,040         0.0%           578GA JOLIET VA CBC         10,542         0.0%         10,521         0.0%           578GB OAK PARK CBOC         2,429         0.0%         2,419         0.0%           578GC MANTENO CBOC HINES IL         2,715         0.0%         2,714         0.0%           578GE ELGIN CBOC         3,376         0.0%         3,370         0.0%	  573 N FL/S GA HCS	296,125	0.7%	280,498	0.7%
573BZ DAYTONA BEACH-SOC         71,583         0.1%         70,310         0.1%           573GA VALDOSTA GA CBOC         6,958         0.0%         6,903         0.0%           573GD OCALA CBOC         15,841         0.0%         15,814         0.0%           573GE ST. AUGUSTINE CBOC FL         7         0.0%         6         0.0%           573GF TALLAHASSEE OCS         51,175         0.1%         50,612         0.1%           573GG INVERNESS CBOC FL         622         0.0%         621         0.0%           573PA 573PA         3         0.0%         72,641         0.2%           575GA MONTROSE CBOC         4,102         0.0%         4,040         0.0%           578 HINES         346,106         0.9%         320,249         0.9%           578GB OAK PARK CBOC         2,429         0.0%         2,419         0.0%           578GC MANTENO CBOC HINES IL         2,715         0.0%         2,714         0.0%           578GE ELGIN CBOC         3,376         0.0%         3,370         0.0%	  573A4 LAKE CITY VAMC	112,607	0.2%	103,800	0.2%
573GA VALDOSTA GA CBOC	  573BY JACKSONVILLE-soc	68,883	0.1%	66,983	0.1%
	573BZ DAYTONA BEACH-soc	71,583	0.1%	70,310	0.1%
573GE ST. AUGUSTINE CBOC FL	573GA VALDOSTA GA CBOC	6,958	0.0%	6,903	0.0%
573GF TALLAHASSEE OCS	573GD OCALA CBOC	15,841	0.0%	15,814	0.0%
573GG INVERNESS CBOC FL	573GE ST. AUGUSTINE CBOC FL		0.0%	6	0.0%
	573GF TALLAHASSEE OCS	51,175	0.1%	50,612	0.1%
	573GG INVERNESS CBOC FL	622	0.0%	621	0.0%
10,542   0.0%   4,040   0.0%   578GB OAK PARK CBOC   2,429   0.0%   2,419   0.0%   578GD AURORA CBOC IL   3,836   0.0%   3,820   0.0%   578GE ELGIN CBOC   3,376   0.0%   3,370   0.0%	  573PA 573PA	3 	0.0%		·  
346,106   0.9%   320,249   0.9%   578GA JOLIET VA CBC   10,542   0.0%   10,521   0.0%   578GB OAK PARK CBOC   2,429   0.0%   2,419   0.0%   578GC MANTENO CBOC HINES IL   2,715   0.0%   2,714   0.0%   578GD AURORA CBOC IL   3,836   0.0%   3,820   0.0%   578GE ELGIN CBOC   3,376   0.0%   3,370   0.0%   578GE ELGIN CBOC   3,376   0.0%   3,370   0.0%   578GE ELGIN CBOC   3,376   0.0%   3,370   0	  575 GRAND JUNCTION	75,711	0.2%	72,641	0.2%
10,542   0.0%   10,521   0.0%	575GA MONTROSE CBOC	4,102	0.0%	4,040	0.0%
578GA JOLIET VA CBC	1	346,106	0.9%		0.9%
578GB OAK PARK CBOC	578GA JOLIET VA CBC			10,521	
578GC MANTENO CBOC HINES IL   2,715   0.0%   2,714   0.0%	578GB OAK PARK CBOC	2,429	0.0%	2,419	
3,836   0.0%   3,820   0.0%	578GC MANTENO CBOC HINES IL	:	0.0%	2,714	
578GE ELGIN CBOC   3,376   0.0%   3,370   0.0%	578GD AURORA CBOC IL	3,836		3,820	
	!	3,376	0.0%	3,370	   0.0%
		7,892	0.0%		0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Workload		Veterans (	only
STATION (WITH SUFFIX)	·	<u>-</u>		·  
580 HOUSTON	474,901	1.2%	453,216	1.2%
580BY BEAUMONT-soc	30,184	0.0%	29,864	0.0%
580BZ LUFKIN	24,534	0.0%	24,450	0.0%
581 HUNTINGTON	156,498	0.4%	152,054	0.4%
581GA PRESTONSBURG	15,156	0.0%	15,069	0.0%
581GB CHARLESTON CBOC WV	10,033	0.0%	9,974	0.0%
583 INDIANAPOLIS-10TH ST	302,052	0.7%	281,616	0.7%
583A4 INDIANAPOLIS-COLD SP.	2,148	0.0%	2,096	0.0%
583GA TERRE HAUTE CBOC	9,325	0.0%	9,309	0.0%
583GB BLOOMINGTON CBOC	1,931	0.0%	1,921	0.0%
584 IOWA CITY	155,104	0.4%	149,387	0.4%
584BY BETTENDORF SOC <1000	18,925	0.0%	18,790	0.0%
584GA QUINCY <1000	3,660	0.0%	3,650	0.0%
584GB WATERLOO CBOC <1000	9,135	0.0%	9,102	0.0%
584GC GATESBURG CBOC <1000	2,134	0.0%	2,128	0.0%
584GD DUBUQUE CBOC <1000	2,274	0.0%	2,271	0.0%
585 IRON MOUNTAIN	73,809	0.1%	67,288	0.1%
585GA PORTAGE HEALTH SYSTEM	3,854	0.0%	3,812	0.0%
585GB RHINELANDER CBOC	5,671	0.0%	5,657	0.0%
585GC MENOMINEE CBOC	4,219	0.0%	4,173	0.0%
585GD IRONWOOD CBOC	1,933	0.0%	1,932	0.0%
585HA MARQUETTE	5,403	0.0%	5,307	0.0%
585HB SAULT ST MARIE TRIBAL HLTH	1,695	0.0%	1,586	0.0%
586 JACKSON	226,925	0.6%	204,459	
586GA KOSCIUSKO MS CBOC	1,272			
586GB MERIDIAN CBOC	6,757			' :
586GC GREENVILLE CBOC JS MS	1,981			' !
586GD HATTIESBURG CBOC	3,673			
589 VAMC HEARTLAND-W KANSAS MO	228,161	0.6%	219,795	   0.6%
	1,016		1,001	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STATION (WITH SUFFIX)  589GB BELTON CBCC  1,327 0.0% 1,325 0.0%  589GC PAOLA/LOUIS CBCC PAOLA KS 1,115 0.0% 1,111 0.0%  590 HAMPTON 203,498 0.5% 167,734 0.4%  593 LAS VEGAS 241,339 0.6% 238,088 0.6%  593GA LAS VEGAS 241,339 0.6% 238,088 0.6%  593GB HENDERSON CBCC 8,827 0.0% 3,018 0.0%  593GB HENDERSON CBCC 8,827 0.0% 3,018 0.0%  593GC PAHRUMP CBCC 2,504 0.0% 2,503 0.0%  595G LEBANON 151,010 0.3% 138,562 0.3%  595GA CAMP HILL CBCC PA 24,752 0.0% 24,579 0.0%  595GG SCHUYLKILL CY CBCC LEB PA 2,613 0.0% 2,669 0.0%  595GC LANCASTER CBCC LEB PA 2,613 0.0% 2,669 0.0%  595GL EXINGTON 156,859 0.4% 150,703 0.4%  596A4 LEXINGTON 12,997 0.0% 12,751 0.0%  597 LINCOLN 12,997 0.0% 12,751 0.0%  597A GRAND ISLAND DIVISION 22,892 0.0% 27,756 0.0%  597AA GRAND ISLAND DIVISION 22,892 0.0% 27,756 0.0%  597AA GRAND ISLAND DIVISION 22,892 0.0% 27,756 0.0%  597AA GRAND ISLAND DIVISION 22,892 0.0% 12,751 0.0%  597AA GRAND ISLAND DIVISION 28,892 0.0% 4,143 0.0%  597AA GRAND ISLAND DIVISION 28,892 0.0% 12,751 0.0%  597BA S97PA 1 0.0% 1,1751 0.0%  598GB EL DORADO CBCC AK 3,942 0.0% 3,936 0.0%  598GB EL DORADO CBCC AK 3,942 0.0% 3,936 0.0%  598GB EL DORADO CBCC AK 3,942 0.0% 3,936 0.0%  600G VA LONG BEACH HCS CA 381,566 1.0% 358,766 1.0%  600GB SANTA ANA CBCC 4,955 0.0% 4,871 0.0%  600GB SANTA ANA CBCC 6,279 0.0% 6,153 0.0%  603GA LOUISVILLE 218,978 0.5% 209,928 0.5%  603GA FORT KNOX CBCC 17,970 0.0% 17,804 0.0%  603GC LOUISVILLE CBCC KY 1,802 0.0% 1,792 0.0%	STA5A	All Worklo	ad	Veterans (	only
589GC PAOLA/LOUIS CBOC PAOLA KS         1,115         0.0%         1,111         0.0%           590 HAMPTON         203,498         0.5%         167,734         0.4%           593 LAS VEGAS         241,339         0.6%         238,088         0.6%           593GA LAS VEGAS CBOC         3,053         0.0%         3,018         0.0%           593GE HENDERSON CBOC         8,827         0.0%         8,811         0.0%           593GC PAHRUMP CBOC         2,504         0.0%         2,503         0.0%           595 LEBANON         151,010         0.3%         138,552         0.3%           595GB CAMP HILL CBOC PA         24,752         0.0%         24,579         0.0%           595GE SCHUYLKILL CY CBOC LEB PA         2,661         0.0%         2,685         0.0%           595GE READING CBOC         4,826         0.0%         4,814         0.0%           595 LEXINGTON - LEBSTOWN         56,942         0.1%         54,616         0.1%           596 LEXINGTON - LEBSTOWN         156,859         0.4%         150,703         0.4%           596 LEXINGTON - LEBSTOWN         12,997         0.0%         12,751         0.0%           597 LINCOLN         12,997         0.0%         12,751<	STATION (WITH SUFFIX)	+ 	 !		
S90   HAMPTON	589GB BELTON CBOC	1,327	0.0%	1,325	0.0%
S93 LAS VEGAS   241,339   0.6%   238,088   0.6%   593GA LAS VEGAS CBOC   3,053   0.0%   3,018   0.0%   593GB HENDERSON CBOC   8,827   0.0%   8,811   0.0%   593GC PAHRUMP CBOC   2,504   0.0%   2,503   0.0%   595GC PAHRUMP CBOC   2,504   0.0%   2,503   0.0%   595GA CAMP HILL CBOC PA   24,752   0.0%   24,579   0.0%   595GB SCHUYLKILL CY CBOC LEB PA   2,861   0.0%   2,855   0.0%   595GD READING CBOC   4,826   0.0%   4,814   0.0%   595GD READING CBOC   4,826   0.0%   4,814   0.0%   595GA LEXINGTON-LEESTOWN   56,942   0.1%   54,616   0.1%   596A4 LEXINGTON-COOPER DR   156,859   0.4%   150,703   0.4%   596HA LEXINGTON   12,997   0.0%   12,751   0.0%   597A4 GRAND ISLAND DIVISION   28,892   0.0%   27,755   0.0%   597GA NORTH PLATTE (CBC)   4,228   0.0%   4,143   0.0%   597GA MOUNTAIN HOME CBOC   13,441   0.0%   13,426   0.0%   598GB EL DORADO CBOC AK   3,942   0.0%   3,936   0.0%   600   VA LONG BEACH HCS CA   381,566   1.0%   358,766   1.0%   600GA ANAHEIM CBOC   4,955   0.0%   4,871   0.0%   600GB SANTA ANA CBOC   6,279   0.0%   6,153   0.0%   603GB NEW ALBANY CBOC   17,970   0.0%   7,480   0.0%   603GB NEW ALBANY CBOC   17,970   0.0%   7,480   0.0%   603GB NEW ALBANY CBOC   17,970   0.0%   17,804   0.0%   603GB NEW ALBANY CBOC   17,970   0.0%	589GC PAOLA/LOUIS CBOC PAOLA KS	   1,115	0.0%	1,111	0.0%
593GA LAS VEGAS CBOC         3,053         0.0%         3,018         0.0%           593GB HENDERSON CBOC         8,827         0.0%         8,811         0.0%           593GC PAHRUMP CBOC         2,504         0.0%         2,503         0.0%           595 LEBANON         151,010         0.3%         138,562         0.3%           595GA CAMP HILL CBOC PA         24,752         0.0%         24,579         0.0%           595GB SCHUYLKILL CY CBOC LEB PA         2,613         0.0%         2,609         0.0%           595GD READING CBOC         4,826         0.0%         4,814         0.0%           596 LEXINGTON-LEESTOWN         56,942         0.1%         54,616         0.1%           597 LINCOLN         12,997         0.0%         12,751         0.0%           597 LINCOLN         43,057         0.1%         41,500         0.1%           597A4 GRAND ISLAND DIVISION         28,892         0.0%         27,756         0.0%           597BA ONTH PLATTE (CBC)         4,228         0.0%         4,143         0.0%           598GD AUGUNTAIN HOME CBC         10,0%         1,3426         0.0%           598GB EL DORADO CBOC AK         3,942         0.0%         3,936         0.0%	590 HAMPTON		0.5%	167,734	0.4%
S93GB HENDERSON CBOC	593 LAS VEGAS		0.6%	238,088	0.6%
S93GC PAHRUMP CBOC	593GA LAS VEGAS CBOC	3,053	0.0%	3,018	0.0%
	593GB HENDERSON CBOC	+   8,827	0.0%	8,811	0.0%
S95GA CAMP HILL CBOC PA	593GC PAHRUMP CBOC	2,504	0.0%	2,503	0.0%
595GB SCHUYLKILL CY CBOC LEB PA         2,861         0.0%         2,855         0.0%           595GC LANCASTER CBOC LEB PA         2,613         0.0%         2,609         0.0%           595GD READING CBOC         4,826         0.0%         4,814         0.0%           596 LEXINGTON-LEESTOWN         56,942         0.1%         54,616         0.1%           596A4 LEXINGTON-COOPER DR         156,859         0.4%         150,703         0.4%           597 LINCOLN         43,057         0.1%         41,500         0.1%           597A4 GRAND ISLAND DIVISION         28,892         0.0%         27,756         0.0%           597GA NORTH PLATTE (CBC)         4,228         0.0%         4,143         0.0%           597BA 597PA         1         0.0%         1         0.0%           598 LITTLE ROCK         277,589         0.7%         260,376         0.7%           598GA MOUNTAIN HOME CBCC         13,441         0.0%         13,426         0.0%           600 VA LONG BEACH HCS CA         381,566         1.0%         358,766         1.0%           600GA ANAHEIM CBCC         4,955         0.0%         4,871         0.0%           603 LOUISVILLE         218,978         0.5%         209,	595 LEBANON	151,010	0.3%	138,562	0.3%
595GC LANCASTER CBOC LEB PA         2,613         0.0%         2,609         0.0%           595GD READING CBOC         4,826         0.0%         4,814         0.0%           596 LEXINGTON-LEESTOWN         56,942         0.1%         54,616         0.1%           596A4 LEXINGTON-COOPER DR         156,859         0.4%         150,703         0.4%           596HA LEXINGTON         12,997         0.0%         12,751         0.0%           597 LINCOLN         43,057         0.1%         41,500         0.1%           597A4 GRAND ISLAND DIVISION         28,892         0.0%         27,756         0.0%           597BA NORTH PLATTE (CBC)         4,228         0.0%         4,143         0.0%           597BA S97BA         1         0.0%         1         0.0%           598 LITTLE ROCK         277,589         0.7%         260,376         0.7%           598GA MOUNTAIN HOME CBOC         13,441         0.0%         13,426         0.0%           598GB EL DORADO CBOC AK         3,942         0.0%         3,936         0.0%           600 VA LONG BEACH HCS CA         381,566         1.0%         358,766         1.0%           600GA ANAHEIM CBOC         4,955         0.0%         4,871	595GA CAMP HILL CBOC PA		0.0%	24,579	0.0%
	595GB SCHUYLKILL CY CBOC LEB PA	2,861	0.0%	2,855	0.0%
596         LEXINGTON-LEESTOWN         56,942         0.1%         54,616         0.1%           596A4         LEXINGTON-COOPER DR         156,859         0.4%         150,703         0.4%           596HA         LEXINGTON         12,997         0.0%         12,751         0.0%           597         LINCOLN         43,057         0.1%         41,500         0.1%           597A4         GRAND         ISLAND         DIVISION         28,892         0.0%         27,756         0.0%           597GA         NORTH         PLATTE         (CBC)         4,228         0.0%         4,143         0.0%           597PA         597PA         1         0.0%         1         0.0%           598         LITTLE ROCK         277,589         0.7%         260,376         0.7%           598GA         MOUNTAIN HOME CBOC         13,441         0.0%         13,426         0.0%           598GB         EL         DORADO CBOC AK         3,942         0.0%         3,936         0.0%           600         VA         LONG         EBACH HCS CA         381,566         1.0%         358,766         1.0%           600GB         SANTA         ANA         CBOC	595GC LANCASTER CBOC LEB PA	2,613	0.0%	2,609	0.0%
596A4 LEXINGTON-COOPER DR         156,859         0.4%         150,703         0.4%           596HA LEXINGTON         12,997         0.0%         12,751         0.0%           597 LINCOLN         43,057         0.1%         41,500         0.1%           597A4 GRAND ISLAND DIVISION         28,892         0.0%         27,756         0.0%           597GA NORTH PLATTE (CBC)         4,228         0.0%         4,143         0.0%           597PA 597PA         1         0.0%         1         0.0%           598 LITTLE ROCK         277,589         0.7%         260,376         0.7%           598AO N. LITTLE ROCK         164,806         0.4%         132,176         0.3%           598GB MOUNTAIN HOME CBOC         13,441         0.0%         13,426         0.0%           598GB EL DORADO CBOC AK         3,942         0.0%         3,936         0.0%           600 VA LONG BEACH HCS CA         381,566         1.0%         358,766         1.0%           600GB SANTA ANA CBOC         6,279         0.0%         6,153         0.0%           603 LOUISVILLE         218,978         0.5%         209,928         0.5%           603GB NEW ALBANY CBOC         17,970         0.0%         17,804		4,826	0.0%	4,814	0.0%
596HA LEXINGTON         12,997   0.0%   12,751   0.0%           597 LINCOLN         43,057   0.1%   41,500   0.1%           597A4 GRAND ISLAND DIVISION         28,892   0.0%   27,756   0.0%           597GA NORTH PLATTE (CBC)         4,228   0.0%   4,143   0.0%           597PA 597PA         1   0.0%   1   0.0%           598 LITTLE ROCK         277,589   0.7%   260,376   0.7%           598A0 N. LITTLE ROCK         164,806   0.4%   132,176   0.3%           598GB MOUNTAIN HOME CBOC         13,441   0.0%   13,426   0.0%           598GB EL DORADO CBOC AK         3,942   0.0%   3,936   0.0%           600 VA LONG BEACH HCS CA         381,566   1.0%   358,766   1.0%           600GB SANTA ANA CBOC         4,955   0.0%   4,871   0.0%           603 LOUISVILLE         218,978   0.5%   209,928   0.5%           603GA FORT KNOX CBOC         16,517   0.0%   7,480   0.0%           603GB NEW ALBANY CBOC         17,970   0.0%   17,804   0.0%	596 LEXINGTON-LEESTOWN	56,942	0.1%	54,616	0.1%
597 LINCOLN         43,057   0.1%   41,500   0.1%           597A4 GRAND ISLAND DIVISION         28,892   0.0%   27,756   0.0%           597GA NORTH PLATTE (CBC)         4,228   0.0%   4,143   0.0%           597PA 597PA         1   0.0%   1   0.0%           598 LITTLE ROCK         277,589   0.7%   260,376   0.7%           598A0 N. LITTLE ROCK         164,806   0.4%   132,176   0.3%           598GB A MOUNTAIN HOME CBOC         13,441   0.0%   13,426   0.0%           598GB EL DORADO CBOC AK         3,942   0.0%   3,936   0.0%           600 VA LONG BEACH HCS CA         381,566   1.0%   358,766   1.0%           600GB ANAHEIM CBOC         4,955   0.0%   4,871   0.0%           600GB SANTA ANA CBOC         6,279   0.0%   6,153   0.0%           603 LOUISVILLE         218,978   0.5%   209,928   0.5%           603GA FORT KNOX CBOC         16,517   0.0%   7,480   0.0%           603GB NEW ALBANY CBOC         17,970   0.0%   17,804   0.0%	596A4 LEXINGTON-COOPER DR	156,859	0.4%	150,703	0.4%
597A4 GRAND ISLAND DIVISION         28,892   0.0%   27,756   0.0%           597GA NORTH PLATTE (CBC)         4,228   0.0%   4,143   0.0%           597PA 597PA         1   0.0%   1   0.0%           598 LITTLE ROCK         277,589   0.7%   260,376   0.7%           598A0 N. LITTLE ROCK         164,806   0.4%   132,176   0.3%           598GB MOUNTAIN HOME CBOC         13,441   0.0%   13,426   0.0%           598GB EL DORADO CBOC AK         3,942   0.0%   3,936   0.0%           600 VA LONG BEACH HCS CA         381,566   1.0%   358,766   1.0%           600GB SANTA ANA CBOC         4,955   0.0%   4,871   0.0%           603 LOUISVILLE         218,978   0.5%   209,928   0.5%           603GA FORT KNOX CBOC         16,517   0.0%   7,480   0.0%           603GB NEW ALBANY CBOC         17,970   0.0%   17,804   0.0%	596HA LEXINGTON	   12,997	0.0%	12,751	0.0%
597GA NORTH PLATTE (CBC)         4,228   0.0%   4,143   0.0%           597PA 597PA         1   0.0%   1   0.0%           598 LITTLE ROCK         277,589   0.7%   260,376   0.7%           598A0 N. LITTLE ROCK         164,806   0.4%   132,176   0.3%           598GA MOUNTAIN HOME CBOC         13,441   0.0%   13,426   0.0%           598GB EL DORADO CBOC AK         3,942   0.0%   3,936   0.0%           600 VA LONG BEACH HCS CA         381,566   1.0%   358,766   1.0%           600GA ANAHEIM CBOC         4,955   0.0%   4,871   0.0%           600GB SANTA ANA CBOC         6,279   0.0%   6,153   0.0%           603 LOUISVILLE         218,978   0.5%   209,928   0.5%           603GA FORT KNOX CBOC         16,517   0.0%   7,480   0.0%           603GB NEW ALBANY CBOC         17,970   0.0%   17,804   0.0%	597 LINCOLN	43,057	0.1%	41,500	0.1%
597PA 597PA	597A4 GRAND ISLAND DIVISION	28,892	0.0%	27,756	0.0%
598 LITTLE ROCK         277,589   0.7%   260,376   0.7%           598A0 N. LITTLE ROCK         164,806   0.4%   132,176   0.3%           598GA MOUNTAIN HOME CBOC         13,441   0.0%   13,426   0.0%           598GB EL DORADO CBOC AK         3,942   0.0%   3,936   0.0%           600 VA LONG BEACH HCS CA         381,566   1.0%   358,766   1.0%           600GA ANAHEIM CBOC         4,955   0.0%   4,871   0.0%           600GB SANTA ANA CBOC         6,279   0.0%   6,153   0.0%           603 LOUISVILLE         218,978   0.5%   209,928   0.5%           603GA FORT KNOX CBOC         16,517   0.0%   7,480   0.0%           603GB NEW ALBANY CBOC         17,970   0.0%   17,804   0.0%	597GA NORTH PLATTE (CBC)	+   4,228	0.0%	4,143	0.0%
598A0 N. LITTLE ROCK         164,806   0.4%   132,176   0.3%           598GA MOUNTAIN HOME CBOC         13,441   0.0%   13,426   0.0%           598GB EL DORADO CBOC AK         3,942   0.0%   3,936   0.0%           600 VA LONG BEACH HCS CA         381,566   1.0%   358,766   1.0%           600GA ANAHEIM CBOC         4,955   0.0%   4,871   0.0%           600GB SANTA ANA CBOC         6,279   0.0%   6,153   0.0%           603 LOUISVILLE         218,978   0.5%   209,928   0.5%           603GA FORT KNOX CBOC         16,517   0.0%   7,480   0.0%           603GB NEW ALBANY CBOC         17,970   0.0%   17,804   0.0%	597PA 597PA		0.0%		0.0%
598GA MOUNTAIN HOME CBOC         13,441         0.0%         13,426         0.0%           598GB EL DORADO CBOC AK         3,942         0.0%         3,936         0.0%           600 VA LONG BEACH HCS CA         381,566         1.0%         358,766         1.0%           600GA ANAHEIM CBOC         4,955         0.0%         4,871         0.0%           600GB SANTA ANA CBOC         6,279         0.0%         6,153         0.0%           603 LOUISVILLE         218,978         0.5%         209,928         0.5%           603GA FORT KNOX CBOC         16,517         0.0%         7,480         0.0%           603GB NEW ALBANY CBOC         17,970         0.0%         17,804         0.0%	598 LITTLE ROCK		0.7%	260,376	0.7%
598GB EL DORADO CBOC AK 3,942 0.0% 3,936 0.0% 600 VA LONG BEACH HCS CA 381,566 1.0% 358,766 1.0% 600GA ANAHEIM CBOC 4,955 0.0% 4,871 0.0% 600GB SANTA ANA CBOC 6,279 0.0% 6,153 0.0% 603 LOUISVILLE 218,978 0.5% 209,928 0.5% 603GA FORT KNOX CBOC 16,517 0.0% 7,480 0.0% 603GB NEW ALBANY CBOC 17,970 0.0% 17,804 0.0%	598A0 N. LITTLE ROCK	164,806	0.4%	132,176	0.3%
600 VA LONG BEACH HCS CA   381,566   1.0%   358,766   1.0%   600GA ANAHEIM CBOC   4,955   0.0%   4,871   0.0%   600GB SANTA ANA CBOC   6,279   0.0%   6,153   0.0%   603 LOUISVILLE   218,978   0.5%   209,928   0.5%   603GA FORT KNOX CBOC   16,517   0.0%   7,480   0.0%   603GB NEW ALBANY CBOC   17,970   0.0%   17,804	598GA MOUNTAIN HOME CBOC	13,441	0.0%	13,426	0.0%
600 VA LONG BEACH HCS CA   381,566   1.0%   358,766   1.0%   .0%   .00%		3,942	0.0%	3,936	0.0%
600GA ANAHEIM CBOC   4,955   0.0%   4,871   0.0%   600GB SANTA ANA CBOC   6,279   0.0%   6,153   0.0%   603 LOUISVILLE   218,978   0.5%   209,928   0.5%   603GA FORT KNOX CBOC   16,517   0.0%   7,480   0.0%   603GB NEW ALBANY CBOC   17,970   0.0%   17,804   0.0%   17,80	600 VA LONG BEACH HCS CA	   381,566			1.0%
600GB SANTA ANA CBOC   6,279   0.0%   6,153   0.0%   603   LOUISVILLE   218,978   0.5%   209,928   0.5%   603GA FORT KNOX CBOC   16,517   0.0%   7,480   0.0%   603GB NEW ALBANY CBOC   17,970   0.0%   17,804	600GA ANAHEIM CBOC		0.0%	4,871	
603 LOUISVILLE   218,978   0.5%   209,928   0.5%	600GB SANTA ANA CBOC	6,279	0.0%	6,153	
603GA FORT KNOX CBOC   16,517   0.0%   7,480   0.0%   603GB NEW ALBANY CBOC   17,970   0.0%   17,804   0.0%	603 LOUISVILLE	218,978	0.5%	209,928	0.5%
603GB NEW ALBANY CBOC   17,970   0.0%   17,804   0.0%	603GA FORT KNOX CBOC		0.0%	7,480	0.0%
	!	17,970   17,970	0.0%	17,804	   0.0%
	603GC LOUISVILLE CBOC KY	1,802			0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Worklo	ad	Veterans (	nly
STATION (WITH SUFFIX)	+ 	 !	 	
605 LOMA LINDA	313,836	0.8%	292,736	0.8%
605GA VICTORVILLE (CBC)	8,809	0.0%	8,788	0.0%
605GB SUN CITY CBOC	9,373	0.0%	9,347	0.0%
605GC PALM DESERT CBOC	8,257	0.0%	8,244	0.0%
607 MADISON	159,448   159,448	0.4%	151,344	0.4%
607GC EDGERTON CBOC	1,568	0.0%	1,566	0.0%
607GD BARABOO CBOC	793	0.0%	792	0.0%
607GE BEAVER DAM CBOC	995	0.0%	995	0.0%
607HA ROCKFORD OPC	22,607	0.0%	22,555	0.0%
608 MANCHESTER	118,110	0.3%	112,189	0.3%
608GA PORTSMOUTH (CBC)	9,102	0.0%	8,992	0.0%
608HA TILTON (ORC)	3,479	0.0%	3,466	0.0%
609 MARION IL<701	174,169	0.4%	169,878	0.4%
609BY EVANSVILLE-soc<0701	67,280	0.1%	66,616	0.1%
609GA MT. VERNON CBOC<0701	4,716	0.0%	4,708	0.0%
609GB PADUCAH CBOC<0701	15,395	0.0%	15,388	0.0%
609GC EFFINGHAM CBOC IN<0701	3,302	0.0%	3,286	0.0%
610 NORTHERN INDIANA HCS	71,170	0.1%	67,868	0.1%
610A4 NORTHERN IN HCS	57,885	0.1%	56,697	0.1%
610GA SOUTH BEND CBOC	3,155	0.0%	3,147	0.0%
610GB MUNCIE-ANDERSON CBOC	7,803	0.0%	7,796	0.0%
612 NCHC MARTINEZ	96	0.0%	89	0.0%
612A4 SACRAMENTO VAMC	141,095	0.3%	134,041	0.3%
612BY OAKLAND VA OPC	99,605	0.2%	98,163	0.2%
612B4 REDDING VA OPC	61,021	0.1%		0.1%
  612CZ TRAVIS AFB	4	0.0%		0.0%
612GD FAIRFIELD CBOC	3,387	0.0%		0.0%
  612GE MARE ISLAND CBOC	13,918			0.0%
  612GF MARTINEZ(OPC)	208,312	0.5%	201,822	0.5%
612GG CHICO CBOC	6,786	0.0%	6,777	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Worklo	oad	Veterans (	only
  STATION (WITH SUFFIX)	 	·		·  
  613 MARTINSBURG	196,301	0.5%	140,177	0.3%
613GA CUMBERLAND	13,208	0.0%	13,187	0.0%
613GB HAGERSTOWN CBOC	9,664	0.0%	9,628	0.0%
613GC STEPHENS CITY CBOC	8,180	0.0%	8,159	   0.0%
613GD FRANKLIN CBOC	448	0.0%	447	0.0%
613GE PETERSBURG CBOC	3,190	0.0%	3,186	0.0%
613GF HARRISONBURG CBOC	3,650	0.0%	3,650	0.0%
614 MEMPHIS	251,635	0.6%	237,611	0.6%
614GA SMITHVILLE CBOC	4,353	0.0%	4,329	0.0%
614GB JONESBORO CBOC	3,174	0.0%	3,163	0.0%
  614PA   614PA	11	0.0%	11	0.0%
618 MINNEAPOLIS	386,466	1.0%	360,921	1.0%
618BY SUPERIOR	24,187	0.0%	23,994	0.0%
618GA MANKATO CBOC	689	0.0%	689	0.0%
618GB HIBBING CBOC	1,957	0.0%	1,953	0.0%
618GD ST. PAUL CBOC	2,203	0.0%	2,202	0.0%
618GE EAU CLAIRE CBOC	3,076	0.0%	2,964	0.0%
619 MONTGOMERY	103,762	0.2%	98,085	0.2%
619A4 TUSKEGEE	92,218	0.2%	86,876	0.2%
619GA COLUMBUS OPC	11,438	0.0%	11,318	0.0%
619GB DOTHAN (CBC)	10,371	0.0%	10,340	0.0%
620 MONTROSE	110,397	0.2%	78,249	0.2%
620A4 CASTLE POINT DIVIDION	126,904	0.3%	113,879	0.3%
620GA NEW CITY (ROCKLAND) CBOC	20,018	0.0%	19,775	0.0%
  620GB CARMEL CBOC-PUTNAM CNTY	4,708	0.0%	4,691	0.0%
  620GC KINGSTON CBOC MONT NY	357     357	0.0%	356	
  620GD MIDDLETOWN CBOC	5,615	0.0%	5,559	0.0%
  620GE PORT JERVIS CBOC	5,570	0.0%	5,541	0.0%
  620GF HARRIS CBOC	1,203	0.0%	1,191	0.0%
620GG POUGHKEEPSIE CBOC	3,136	0.0%	3,122	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Workload		Veterans Only	
STATION (WITH SUFFIX)	 إ	 !		 
621 MOUNTAIN HOME	207,652	0.5%	178,276	0.5%
621GA ROGERSVILLE CBOC	448	0.0%	448	0.0%
621GB MOUNTAIN CITY CBOC	473	0.0%	473	0.0%
621GC NORTON CBOC	912	0.0%	912	0.0%
621GD ST. CHARLES VA	 435	0.0%	435	0.0%
622 MURFREESBORO	151,311	0.4%	141,813	  0.4%
622BY CHATTANOOGA-622-SOC <1000	43,465	0.1%	42,835	0.1%
622GA CHATTANOOGA (CBC) <1000	9,731	0.0%	9,336	0.0%
622HA COOKEVILLE (ORC)(OLD)	4,006	0.0%	4,000	0.0%
  623 MUSKOGEE	115,418	0.3%	113,030	0.3%
+  623BY TULSA-soc	60,977	0.1%	60,185	  0.1%
623GA MCALESTER CBOC OK	2,428	0.0%	2,417	ا   0.0%
  626 NASHVILLE	209,471	0.5%	200,039	0.5%
626BY KNOXVILLE(SOC)	33,931	0.0%	32,852	0.0%
626GA STEWART CO. COM. MED CTR	1,014	0.0%	1,012	0.0%
626GB PRIMARY CARE SVCS CBOC	729	0.0%	729	0.0%
626GC URGENTCARE, INC. CBOC	2,829	0.0%	2,823	0.0%
626GD TROVER CLINIC CBOC	4,046	0.0%	4,033	0.0%
626GE CLARKSVILLE CBOC TN	1,631	0.0%	1,623	0.0%
629 NEW ORLEANS	289,591	0.7%	278,870	0.7%
629BY BATON ROUGE-soc	30,061	0.0%	29,328	0.0%
629PA NEW ORLEANS LA	4	0.0%	1	0.0%
630 N.Y. HARBOR HCS	271,475	0.7%	262,841	0.7%
630A4 BROOKLYN DIVISION	304,259	0.8%	284,736	0.8%
+  630A5 ST ALBANS PRIM & EXT	42,503			0.1%
+  630BZ OPIATE SUBTITUTION SOC	29,538	0.0%		0.0%
  630B1 N.Y. HOMELESS SOC	4,683	0.0%		:
	 547	0.0%		0.0%
	886	0.0%		  0.0%
	8,736		8,711	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Worklo	ad	Veterans (	nly
  STATION (WITH SUFFIX)	 			 
630GC BROOKLYN CBOC	20,185	0.0%	20,137	0.0%
  631 NORTHAMPTON	84,723	0.2%	80,272	0.2%
+  631BY SPRINGFIELD-soc	28,487	0.0%	28,232	0.0%
	9,268	0.0%	8,482	0.0%
  631GB SPRINGFIELD,MA (CBC)	9,861	0.0%	9,856	   0.0%
  631GC PITTSFIELD,MA	8,771	0.0%	8,749	0.0%
  631HA GREENFIELD(ORC)MS DACT1200	35	0.0%	35	0.0%
+  632 NORTHPORT	287,313	0.7%	275,929	0.7%
	6,092	0.0%	6,089	0.0%
	1,964	0.0%	1,961	0.0%
	662	0.0%	662	0.0%
  632HC ISLIP (ORC)	752	0.0%	749	0.0%
	1,946	0.0%	1,942	0.0%
	 580	0.0%	580	0.0%
	945	0.0%	938	0.0%
	1,709	0.0%	1,702	0.0%
  632HH SAYVILLE (ORC)	577	0.0%	569	0.0%
635 OKLAHOMA CITY	273,815	0.7%	259,232	0.7%
+  635GA LAWTON (CBC)	28,602	0.0%	28,584	0.0%
635GB WICHITA FALLS CBC	7,342	0.0%	7,340	0.0%
635GC PONCA CITY CBOC	2,479	0.0%	2,475	0.0%
635HA CLINTON (ORC)	419	0.0%		0.0%
+  635HB ARDMORE (ORC)	**************************************	0.0%	862	0.0%
	164,435			0.4%
+  636A4 VA CPHN GRAND ISLAND	28,304	0.0%		
	37,780	0.0%	36,703	
  636A6 VA CPHN DES MOINES IA	32,984	0.0%		
636A7 VA CPHN KNOXVILLE IA	15,693	0.0%	13,351	
+  636GA NORFOLK (CBOC)	1,380	0.0%		0.0%
  636GB NORTH PLATTE CBOC NE	4,108		4,064	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Workload		Veterans Only	
STATION (WITH SUFFIX)	 	 إ	 	
636GC VA CBOC MASON CITY IA	2,653	0.0%	2,635	0.0%
636GK FORT DODGE CBOC IA	1,878	0.0%	1,872	0.0%
636PA VA CPHN PRRTP LINCOLN DIV		0.0%	 41	0.0%
637 ASHEVILLE-OTEEN	141,801	0.3%	132,846	0.3%
640 PALO ALTO-PALO ALTO	224,539	0.5%	202,641	0.5%
640A0 PALO ALTO-MENLO PK	59,752	0.1%	55,671	0.1%
640A4 LIVERMORE	50,127	0.1%	48,311	0.1%
640BY SAN JOSE	60,801	0.1%	58,673	0.1%
640GA CAPITOLA CBOC	2,249	0.0%	2,239	0.0%
640HA STOCKTON (ORC)	11,364	0.0%	11,188	0.0%
640HB MODESTO (ORC)	13,093	0.0%	12,856	0.0%
640HC MONTEREY (ORC)	35,695	0.0%	33,906	0.0%
640PA 640PA	1	0.0%	1	0.0%
642 PHILADELPHIA (OLD)	366,081	0.9%	356,205	1.0%
642GA FORT DIX (CBC)	12,320	0.0%	12,233	0.0%
642GB CAPE MAY (CBC)	7,096	0.0%	6,359	0.0%
644 PHOENIX	357,676	0.9%	340,881	0.9%
644BY MESA	20,743	0.0%	19,587	0.0%
644GA SUN CITY	15,997	0.0%	15,782	0.0%
644GB SHOW LOW CBOC	4,710	0.0%	4,609	0.0%
646 PITTSBURGH-UNIV DR	236,167	0.6%	227,219	0.6%
646A4 PITTSBURGH-ASPINWALL	10,985	0.0%	10,224	0.0%
646A5 PITTSBURGH-HIGHLAND DR	135,652	0.3%	114,234	0.3%
  646GA ST. CLAIRSVILLE, OH	7,883	0.0%		  0.0% 
646GB GREENSBURG CBOC PA	2,375			!
646GC ALIQUIPPA CBOC PA	588	0.0%	587	Į.
647 POPLAR BLUFF MO<401	75,178			
  647GA WEST PLAINS CBC(OLD401)	7,425	0.0%		0.0%
647GB PARAGOULD CBOC(OLD401)	4,574		4,531	
647GC CAPE GIRADEAU CBOC(OLD401)	5,237	0.0%	5,130	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Worklo	ad	Veterans (	Only
STATION (WITH SUFFIX)	+ 		 	 
647HK POPLAR BLUFF(OLD401)	   2,776	0.0%	2,721	0.0%
648 PORTLAND	++   286,403	0.7%	276,926	0.7%
648A4 VANCOUVER	+   70,998	0.1%	   58,554	0.1%
648GA BEND CBOC	+   5,776	0.0%	5,752	0.0%
  648GB SALEM CBOC OR	++   2,957	0.0%	2,952	   0.0%
649 NORTHERN ARIZONA HCS	++   98,911	0.2%	85,728	   0.2%
  649GA KINGMAN CBOC	++   7,348	0.0%	7,328	0.0%
649GB FLAGSTAFF CBOC	++   1,799	0.0%	1,751	   0.0%
  649HK PRESCOTT	++   154	0.0%	154	   0.0%
  650 PROVIDENCE	++   211,290	0.5%	207,658	0.5%
650GA NEW BEDFORD (CBC)	++   11,331	0.0%	11,325	   0.0%
  650GB HYANNIS CBOC	++   7,325	0.0%	7,232	   0.0%
  652 RICHMOND	++   288,512	0.7%	266,701	   0.7%
  653 ROSEBURG	++   110,810	0.2%	105,636	   0.2%
653BY EUGENE-soc	++   33,226	0.0%	32,901	   0.0%
  653GA BANDON	++   13,241	0.0%	13,004	0.0%
  653GB BROOKINGS CBOC	++   1,288	0.0%	1,250	   0.0%
  654	++   148,628	0.3%	143,121	   0.4%
654GA VA SIERRA FOOTHILLS CBOC	++   8,524	0.0%	8,428	0.0%
  655 SAGINAW	++   93,272	0.2%	91,629	   0.2%
655GA GAYLORD (CBC)	++   12,360	0.0%	12,252	0.0%
  655GB 655GB	++   5,642	0.0%	5,631	0.0%
  655GC	++   1,382	۱۰  0.0%	1,380	   0.0%
  656 ST CLOUD	++   150,233			   0.3%
  656GA BRAINERD CBOC	++   6,047	0.0%		
657 VA HEARTLAND-E VH MO	++   233,499	0.6%	224,682	   0.6%
657A0 ST LOUIS-Jeff Bks.	++   87,806	0.2%		   0.2%
  657GA BELLEVILLE CBOC	++   3,952		3,941	0.0%
657GB ST. LOUIS CBOC	++   788	0.0%		   0.0%
  657GC EFFINGHAM CBOC MO	+   109	0.0%	108	   0.0%
		<u>'</u>		

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STATION (WITH SUFFIX)	STA5A	All Workload		Veterans (	nly
657GE SPRINGFIELD CBOC STL IL	STATION (WITH SUFFIX)	 	 !		 
SALEM   224,562   0.5%   218,163   0.6%	657GD ST. CHARLES CBOC	1,747	0.0%	1,739	0.0%
SERGENTALEMENT CECC	657GE SPRINGFIELD CBOC STL IL	234	0.0%	232	0.0%
658GB DANVILLE CBOC   623   0.0%   623   0.0%   658HA STUARTS DRAFT (ORC)   182   0.0%   182   0.0%   658HA STUARTS DRAFT (ORC)   166   0.0%   166   0.0%   658HB FULASKI (ORC)   166   0.0%   166   0.0%   448   0.0%   448   0.0%   658HC LYNCHBURG (ORC)   448   0.0%   448   0.0%   448   0.0%   658HD HILLSVILLE (ORC)   187   0.0%   186   0.0%   658HB MARTINSVILLE (ORC)   244   0.0%   242   0.0%   658HG DANVILLE VA (ORC)   203   0.0%   202   0.0%   658HG COVINGTON   128   0.0%   126   0.0%   658HH MARTON   141   0.0%   141   0.0%   141   0.0%   659   SALISBURY   129,751   0.3%   120,869   0.3%   659BY WINSTON-SALEM-SOC   35,261   0.0%   31,058   0.0%   659GA CHARLOTTE CBOC   20,388   0.0%   20,345   0.0%   660GA POCATELLO (CBC)   11,095   0.0%   11,082   0.0%   660GA POCATELLO (CBC)   11,095   0.0%   5,699   0.0%   660GC ELY CBOC   635   0.0%   635   0.0%   660GC ELY CBOC   635   0.0%   6,323   0.0%   660GG ST. GEORGE CBOC   7,584   0.0%   7,579   0.0%   660GG ST. GEORGE CBOC   7,584   0.0%   7,579   0.0%   662GA SANTA ROSA (CBC)   16,612   0.0%   16,527   0.0%   662GA SANTA ROSA (CBC)   16,612   0.0%   8,610   0.0%   662GC EUREKA CBOC   8,617   0.0%   8,610   0.0%   662GD UKIAH CBOC CA   1,106   0.0%   1,105   0.0%   662GD UKIAH CBOC CA   1,106   0.	658 SALEM	224,562	0.5%	218,163	0.6%
658HA STUARTS DRAFT (ORC)   182   0.0%   182   0.0%   658HB FULASKI (ORC)   166   0.0%   166   0.0%   658HC LYNCHBURG (ORC)   448   0.0%   448   0.0%   658HC LYNCHBURG (ORC)   187   0.0%   186   0.0%   658HD HILLSVILLE (ORC)   244   0.0%   242   0.0%   658HE MARTINSVILLE (ORC)   244   0.0%   242   0.0%   658HF DANVILLE VA (ORC)   203   0.0%   202   0.0%   658HF DANVILLE VA (ORC)   203   0.0%   202   0.0%   658HH MARION   128   0.0%   126   0.0%   659 SALISBURY   129,751   0.3%   120,869   0.3%   659BY WINSTON-SALEM-SOC   35,261   0.0%   31,058   0.0%   659GA CHARLOTTE CECC   20,388   0.0%   20,345   0.0%   660GA POCATELLO (CEC)   11,095   0.0%   11,082   0.0%   660GB OGDEN CECC   5,705   0.0%   5,699   0.0%   660GC ELY CECC   635   0.0%   635   0.0%   660GG ROOSEVELT CECC   2,147   0.0%   2,147   0.0%   660GG GREEN RIVER CECC   1,172   0.0%   1,170   0.0%   660GG ST. GEORGE CECC   7,584   0.0%   7,579   0.0%   660GG ST. GEORGE CECC   7,584   0.0%   7,579   0.0%   662GA SANT FRANCISCO   266,800   0.7%   254,535   0.7%   662GBU VA COMPREHEN HMLS CTR   27,351   0.0%   25,728   0.0%   662GA SANTA ROSA (CEC)   16,612   0.0%   1,105   0.0%   662GC EUREKA CECC   8,617   0.0%   8,610   0.0%   662GD UKIAH CECC   8,617   0.0%   8,610   0.0%	658GA TAZEWELL CBOC	+  908	0.0%	908	  0.0%
658HB PULASKI (ORC)   166   0.0%   166   0.0%   658HC LYNCHBURG (ORC)   448   0.0%   448   0.0%   658HC LYNCHBURG (ORC)   187   0.0%   186   0.0%   658HD HILLSVILLE (ORC)   187   0.0%   242   0.0%   658HE MARTINSVILLE (ORC)   244   0.0%   242   0.0%   658HF DANVILLE VA (ORC)   203   0.0%   202   0.0%   658HG COVINGTON   128   0.0%   126   0.0%   658HH MARION   141   0.0%   141   0.0%   659 SALISBURY   129,751   0.3%   120,869   0.3%   659BY WINSTON-SALEM-SOC   35,261   0.0%   31,058   0.0%   659GA CHARLOTTE CBOC   20,388   0.0%   20,345   0.0%   660 SALT LAKE CITY HTHCARE   227,063   0.6%   218,226   0.6%   660GA POCATELLO (CBC)   11,095   0.0%   11,082   0.0%   660GB OGDEN CBOC   5,705   0.0%   5,699   0.0%   660GC ELY CBOC   635   0.0%   6,323   0.0%   660GC ELY CBOC   6,355   0.0%   6,323   0.0%   660GG GREEN RIVER CBOC   1,172   0.0%   1,170   0.0%   660GG ST. GEORGE CBOC   7,584   0.0%   7,579   0.0%   660GG ST. GEORGE CBOC   7,584   0.0%   7,579   0.0%   662GU VA COMPREHEN HMLS CTR   27,351   0.0%   25,728   0.0%   662GC EUREKA CBOC   16,612   0.0%   16,527   0.0%   662GC EUREKA CBOC   8,617   0.0%   8,610   0.0%   662GD UKIAH CBOC CA   1,106   0.0%   1,105   0.0%	658GB DANVILLE CBOC	623	0.0%	623	0.0%
658HC LYNCHBURG (ORC)   448   0.0%   448   0.0%   658HD HILLSVILLE (ORC)   187   0.0%   186   0.0%   658HE MARTINSVILLE (ORC)   244   0.0%   242   0.0%   658HE MARTINSVILLE (ORC)   203   0.0%   202   0.0%   658HG COVINGTON   128   0.0%   126   0.0%   658HH MARION   141   0.0%   141   0.0%   659 SALISBURY   129,751   0.3%   120,869   0.3%   659BY WINSTON-SALEM-SOC   35,261   0.0%   31,058   0.0%   659GA CHARLOTTE CBOC   20,388   0.0%   20,345   0.0%   660GA POCATELLO (CBC)   11,095   0.0%   11,082   0.0%   660GA POCATELLO (CBC)   11,095   0.0%   5,699   0.0%   660GB CGDEN CBCC   5,705   0.0%   5,699   0.0%   660GB CGDEN CBCC   6,355   0.0%   6,323   0.0%   660GG CELY CBCC   6,355   0.0%   6,323   0.0%   660GG GREEN RIVER CBCC   1,172   0.0%   1,170   0.0%   660GG ST. GEORGE CBCC   7,584   0.0%   7,579   0.0%   660GG ST. GEORGE CBCC   7,584   0.0%   7,579   0.0%   662GA SANTA ROSA (CBC)   16,612   0.0%   16,527   0.0%   662GC EUREKA CBOC   8,617   0.0%   8,610   0.0%   662GC EUREKA CBOC   8,617   0.0%   8,610   0.0%   662GD UKIAH CBOC CA   1,106   0.0%   1,105   0.0%		182	0.0%	182	0.0%
658HD HILLSVILLE (ORC)	658HB PULASKI (ORC)	166	0.0%	166	0.0%
658HE MARTINSVILLE (ORC)	658HC LYNCHBURG (ORC)	448	0.0%	448	0.0%
658HF DANVILLE VA (ORC)   203   0.0%   202   0.0%   658HG COVINGTON   128   0.0%   126   0.0%   658HH MARION   141   0.0%   141   0.0%   659   SALISBURY   129,751   0.3%   120,869   0.3%   659BY WINSTON-SALEM-SOC   35,261   0.0%   31,058   0.0%   659GA CHARLOTTE CBOC   20,388   0.0%   20,345   0.0%   660   SALT LAKE CITY HTHCARE   227,063   0.6%   218,226   0.6%   660GA POCATELLO (CBC)   11,095   0.0%   11,082   0.0%   660GE CELY CBOC   5,705   0.0%   5,699   0.0%   660GB CGDEN CBOC   2,147   0.0%   635   0.0%   660GB CREM CBOC   2,147   0.0%   2,147   0.0%   660GG CREM CBOC   1,172   0.0%   6,323   0.0%   660GG GREEN RIVER CBOC   1,172   0.0%   7,579   0.0%   660GG ST. GEORGE CBOC   7,584   0.0%   7,579   0.0%   662GA SANTA ROSA (CBC)   16,612   0.0%   16,527   0.0%   662GC EUREKA CBOC   8,617   0.0%   8,610   0.0%   662GC EUREKA CBOC   1,106   0.0%   1,105   0.0%   662GC EUREKA CBOC   8,617   0.0%   8,610   0.0%   662GC EUREKA CBOC   1,106   0.0%   1,105   0.0%   1,105   0.0%   1,105   0.0%   1,105   0.0%   1,105   0.0%   1,10	658HD HILLSVILLE (ORC)	187	0.0%	186	ا   0.0%
	658HE MARTINSVILLE (ORC)		0.0%		0.0%
658HH MARION   141   0.0%   141   0.0%   659   SALISBURY   129,751   0.3%   120,869   0.3%   659BY WINSTON-SALEM-SOC   35,261   0.0%   31,058   0.0%   659GA CHARLOTTE CEOC   20,388   0.0%   20,345   0.0%   660   SALT LAKE CITY HTHCARE   227,063   0.6%   218,226   0.6%   660GA POCATELLO (CBC)   11,095   0.0%   11,082   0.0%   660GB OGDEN CEOC   5,705   0.0%   5,699   0.0%   660GC ELY CEOC   635   0.0%   635   0.0%   660GD ROOSEVELT CEOC   2,147   0.0%   2,147   0.0%   660GE OREM CEOC   2,147   0.0%   2,147   0.0%   660GG GREEN RIVER CEOC   1,172   0.0%   1,170   0.0%   660GG ST. GEORGE CEOC   7,584   0.0%   7,579   0.0%   662BU VA COMPREHEN HMLS CTR   27,351   0.0%   25,728   0.0%   662GC EUREKA CEOC   8,617   0.0%   8,610   0.0%   662GC EUREKA CEOC   8,617   0.0%   8,610   0.0%   662GD UKIAH CEOC CA   1,106   0.0%   1,105   0.0%   1,105		203	0.0%	202	0.0%
129,751   0.3%   120,869   0.3%   659BY WINSTON-SALEM-SOC   35,261   0.0%   31,058   0.0%   659GA CHARLOTTE CBOC   20,388   0.0%   20,345   0.0%   660GA POCATELLO (CBC)   11,095   0.0%   11,082   0.0%   660GB OGDEN CBOC   5,705   0.0%   5,699   0.0%   660GC ELY CBOC   635   0.0%   635   0.0%   635   0.0%   660GE OREM CBOC   2,147   0.0%   2,147   0.0%   660GF GREEN RIVER CBOC   1,172   0.0%   1,170   0.0%   660GG ST. GEORGE CBOC   7,584   0.0%   7,579   0.0%   662GA SANTA ROSA (CBC)   16,612   0.0%   16,527   0.0%   662GC EUREKA CBOC   8,617   0.0%   8,610   0.0%   662GD UKIAH CBOC CA   1,106   0.0%   8,610   0.0%   662GD UKIAH CBOC CA   1,106   0.0%   1,105   0.0%	658HG COVINGTON	128	0.0%	126	0.0%
659BY WINSTON-SALEM-SOC   35,261   0.0%   31,058   0.0%   659GA CHARLOTTE CBOC   20,388   0.0%   20,345   0.0%   660G SALT LAKE CITY HTHCARE   227,063   0.6%   218,226   0.6%   660GA POCATELLO (CBC)   11,095   0.0%   11,082   0.0%   660GB OGDEN CBOC   5,705   0.0%   5,699   0.0%   660GC ELY CBOC   635   0.0%   635   0.0%   635   0.0%   660GD ROOSEVELT CBOC   2,147   0.0%   2,147   0.0%   660GE OREM CBOC   6,355   0.0%   6,323   0.0%   660GG GREEN RIVER CBOC   1,172   0.0%   1,170   0.0%   660GG ST. GEORGE CBOC   7,584   0.0%   7,579   0.0%   662 SAN FRANCISCO   266,800   0.7%   254,535   0.7%   662BU VA COMPREHEN HMLS CTR   27,351   0.0%   25,728   0.0%   662GA SANTA ROSA (CBC)   16,612   0.0%   16,527   0.0%   662GC EUREKA CBOC   8,617   0.0%   8,610   0.0%   662GD UKIAH CBOC CA   1,106   0.0%   1,105   0.0%   1,105   0.0%   1,105   0.0%   1,105   0.0%   1,105   0.0%   1,105   0.0%   1,105   0.0%   1,105   0.0%   1,105   0.0%   1,105   0	658HH MARION	141	0.0%	141	0.0%
Comparison	  659 SALISBURY	129,751	0.3%	120,869	0.3%
660 SALT LAKE CITY HTHCARE   227,063   0.6%   218,226   0.6%   660GA POCATELLO (CBC)   11,095   0.0%   11,082   0.0%   660GB OGDEN CBOC   5,705   0.0%   5,699   0.0%   660GC ELY CBOC   635   0.0%   635   0.0%   635   0.0%   660GD ROOSEVELT CBOC   2,147   0.0%   2,147   0.0%   660GE OREM CBOC   6,355   0.0%   6,323   0.0%   660GG GREEN RIVER CBOC   1,172   0.0%   1,170   0.0%   660GG ST. GEORGE CBOC   7,584   0.0%   7,579   0.0%   662 SAN FRANCISCO   266,800   0.7%   254,535   0.7%   662GA SANTA ROSA (CBC)   16,612   0.0%   16,527   0.0%   662GC EUREKA CBOC   8,617   0.0%   8,610   0.0%   662GD UKIAH CBOC CA   1,106   0.0%   1,105   0.0%   1,105   0.0%   1,105   0.0%   1,105   0.0%   1,	659BY WINSTON-SALEM-SOC	35,261	0.0%	31,058	ا   0.0%
660GA POCATELLO (CBC)	659GA CHARLOTTE CBOC	20,388	0.0%	20,345	0.0%
	660 SALT LAKE CITY HTHCARE	227,063	0.6%	218,226	0.6%
660GC ELY CBOC	660GA POCATELLO (CBC)	11,095	0.0%	11,082	0.0%
	660GB OGDEN CBOC	5,705	0.0%	5,699	0.0%
660GE OREM CBOC	660GC ELY CBOC		0.0%	635	0.0%
1,172   0.0%   1,170   0.0%   660GF GREEN RIVER CBOC   1,172   0.0%   7,579   0.0%   660GG ST. GEORGE CBOC   7,584   0.0%   7,579   0.0%   662 SAN FRANCISCO   266,800   0.7%   254,535   0.7%   662BU VA COMPREHEN HMLS CTR   27,351   0.0%   25,728   0.0%   662GA SANTA ROSA (CBC)   16,612   0.0%   16,527   0.0%   662GC EUREKA CBOC   8,617   0.0%   8,610   0.0%   662GD UKIAH CBOC CA   1,106   0.0%   1,105   0.0%	660GD ROOSEVELT CBOC	2,147	0.0%	2,147	0.0%
	660GE OREM CBOC	6,355	0.0%	6,323	0.0%
662 SAN FRANCISCO	660GF GREEN RIVER CBOC	1,172	0.0%	1,170	0.0%
662BU VA COMPREHEN HMLS CTR	660GG ST. GEORGE CBOC	7,584	0.0%	7,579	0.0%
662BU VA COMPREHEN HMLS CTR	!	266,800			0.7%
16,612   0.0%   16,527   0.0%   16,527   0.0%   16,527   0.0%   16,527   0.0%   16,527   0.0%   16,527   0.0%   16,527   0.0%   1,105   0.0	!	27,351	0.0%	25,728	  0.0%
662GC EUREKA CBOC	!		0.0%	16,527	  0.0%
662GD UKIAH CBOC CA   1,106   0.0%   1,105   0.0%	662GC EUREKA CBOC				   0.0%
! : : : : !	!	1,106			  0.0%
	  662HA YOUNTVILLE (ORC)	1,021			0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

663A4 AMERICAN LAKE   203,726   0.5%   186,780   0.5%   663GA LYNNWOOD CBOC   1,738   0.0%   1,738   0.0%   664   VA SAN DIEGO HCS CA   276,899   0.7%   262,962   0.7%   664BY SAN DIEGO-SOC   74,459   0.1%   67,529   0.1%   664GA EL CENTRO,CA   540   0.0%   540   0.0%   664GB VISTA CBOC   5,892   0.0%   5,878   0.0%   664GC CHULA VISTA CBOC   3,467   0.0%   3,451   0.0%   666G SHERIDAN   46,588   0.1%   43,942   0.1%   666GB CASPER(CBC)   12,044   0.0%   11,990   0.0%   666GC RIVERTON COBC   4,064   0.0%   4,030   0.0%   666GD POWELL CBOC WY   101   0.0%   101   0.0%   667GA TEXARKANA   14,346   0.0%   14,060   0.0%   667GB MONROE CBC   15,380   0.0%   15,262   0.0%   667GC LONGVIEW CBOC   13,242   0.0%   13,136   0.0%	STA5A	All Workload		Veterans (	only
663A4 AMERICAN LAKE   203,726   0.5%   186,780   0.5%   663A6 LYNNWOOD CBOC   1,738   0.0%   1,738   0.0%   664 VA SAN DIEGO HCS CA   276,899   0.7%   262,962   0.7%   664BY SAN DIEGO-SOC   74,459   0.1%   67,529   0.1%   664GBY SAN DIEGO-SOC   74,459   0.0%   540   0.0%   664GB VISTA CBOC   5,892   0.0%   5,878   0.0%   664GC CHULA VISTA CBOC   3,467   0.0%   3,451   0.0%   666G SHERIDAN   46,588   0.1%   43,942   0.1%   666GB CASPER(CBC)   12,044   0.0%   11,990   0.0%   666GC RIVERTON COBC   4,064   0.0%   4,030   0.0%   667 SHREVEPORT   219,820   0.5%   211,268   0.5%   667GA TEXARKANA   14,346   0.0%   14,060   0.0%   667GC LONGVIEW CBOC   13,242   0.0%   13,136   0.0%   668 SPOKANE WA   154,718   0.4%   150,700   0.4%   668 SPOKANE WA   154,718   0.4%   150,700   0.4%   6670G SYRACUSE   105,056   0.2%   98,826   0.2%   670GA MASSENA   2,487   0.0%   3,659   0.0%   670GC ROME   16,615   0.0%   15,340   0.0%   670GC ROME   16,615   0.0%   3,659   0.0%   671D SAN ANTONIO   326,867   0.8%   308,004   0.8%   671LS AN ANTONIO   326,867   0.8%   308,004   0.8%   671LS AN ANTONIO   326,867   0.8%   308,004   0.8%   671LS AN ANTONIO   326,867   0.8%   308,004   0.8%   671LS CORPUS CHRISTI-SOC   40,383   0.1%   39,661   0.1%	STATION (WITH SUFFIX)	+ 	· 		
663GA LYNNWOOD CBOC	663 SEATTLE	352,521	0.9%	334,806	0.9%
10   10   10   10   10   10   10   10	663A4 AMERICAN LAKE	203,726	0.5%	186,780	0.5%
664BY SAN DIEGO-BOC	663GA LYNNWOOD CBOC	   1,738	0.0%	1,738	0.0%
	664 VA SAN DIEGO HCS CA	   276,899	0.7%	262,962	0.7%
5,892   0.0%   5,878   0.0%   664GB VISTA CBOC   3,467   0.0%   3,451   0.0%   666GB CHULA VISTA CBOC   3,467   0.0%   3,451   0.0%   666   SHERIDAN   46,588   0.1%   43,942   0.1%   666GB CASPER(CBC)   12,044   0.0%   11,990   0.0%   666GB POWELL CBOC WY   101   0.0%   101   0.0%   666GB POWELL CBOC WY   101   0.0%   101   0.0%   667   SHREVEPORT   219,820   0.5%   211,268   0.5%   667GA TEXARKANA   14,346   0.0%   14,060   0.0%   667GB MONROE CBC   15,380   0.0%   15,262   0.0%   667GC LONGVIEW CBOC   13,242   0.0%   13,136   0.0%   668   SPOKANE WA   154,718   0.4%   150,700   0.4%   668   SPOKANE WA   2,019   0.0%   2,019   0.0%   670   SYRACUSE   105,056   0.2%   98,826   0.2%   670GA MASSENA   2,487   0.0%   2,483   0.0%   670GC ROME   16,615   0.0%   15,406   0.0%   670GC ROME   16,615   0.0%   15,406   0.0%   670GC ROME   16,615   0.0%   15,406   0.0%   670GC ROME   16,615   0.0%   1,534   0.0%   671GC ROME   1,551   0.0%   1,534   0.0%   1,534   0.0%   1,534   0.0%   1,534   0.0%   1,534   0.0%   1,534   0.0%   1,534	  664BY SAN DIEGO-soc	74,459	0.1%	67,529	0.1%
664GC CHULA VISTA CBOC 3,467 0.0% 3,451 0.0% 666 SHERIDAN 46,588 0.1% 43,942 0.1% 666GB CASPER(CBC) 12,044 0.0% 11,990 0.0% 666GC RIVERTON COBC 4,064 0.0% 4,030 0.0% 666GD POWELL CBOC WY 101 0.0% 101 0.0% 101 0.0% 667 SHREVEFORT 219,820 0.5% 211,268 0.5% 667GA TEXARKANA 14,346 0.0% 14,060 0.0% 667GB MONROE CBC 15,380 0.0% 15,262 0.0% 667GC LONGVIEW CBOC 13,242 0.0% 13,136 0.0% 667GC LONGVIEW CBOC 13,242 0.0% 13,136 0.0% 6688 SPOKANE WA 154,718 0.4% 150,700 0.4% 6688 SPOKANE WA 2,019 0.0% 2,019 0.0% 670 SYRACUSE 105,056 0.2% 98,826 0.2% 670GA MASSENA 2,487 0.0% 2,483 0.0% 670GB FORT DRUM 3,846 0.0% 3,659 0.0% 670GC ROME 16,615 0.0% 15,406 0.0% 671 SAN ANTONIO 326,867 0.8% 308,004 0.8% 671A4 KERRYILLE 62,350 0.1% 59,839 0.1% 671BY SAN ANTONIO-SOC 43,553 0.1% 36,021 0.1% 671BY SAN ANTONIO-SOC 40,383 0.1% 39,661 0.1%	664GA EL CENTRO,CA	540	0.0%	540	0.0%
666 SHERIDAN 46,588 0.1% 43,942 0.1% 666GB CASPER(CBC) 12,044 0.0% 11,990 0.0% 666GC RIVERTON COBC 4,064 0.0% 4,030 0.0% 666GD POWELL CBOC WY 101 0.0% 101 0.0% 101 0.0% 667 SHREVEPORT 219,820 0.5% 211,268 0.5% 667GA TEXARRANA 14,346 0.0% 14,060 0.0% 667GB MONROE CBC 15,380 0.0% 15,262 0.0% 667GC LONGVIEW CBOC 13,242 0.0% 13,136 0.0% 668 SPOKANE WA 154,718 0.4% 150,700 0.4% 668HK SPOKANE WA 2,019 0.0% 2,019 0.0% 670 SYRACUSE 105,056 0.2% 98,826 0.2% 670GA MASSENA 2,487 0.0% 2,483 0.0% 670GB FORT DRUM 3,846 0.0% 3,659 0.0% 670GC ROME 16,615 0.0% 15,406 0.0% 670GF OSWEGO CBOC 1,551 0.0% 15,406 0.0% 671 SAN ANTONIO 326,867 0.8% 308,004 0.8% 671A4 KERRYILLE 62,350 0.1% 59,839 0.1% 671BY SAN ANTONIO—SOC 43,553 0.1% 36,021 0.1% 671BY SAN ANTONIO—SOC 43,553 0.1% 36,021 0.1% 671BY SAN ANTONIO—SOC 43,553 0.1% 36,021 0.1% 671BY SAN ANTONIO—SOC 40,383 0.1% 39,661 0.1% 671BD MCALLEN—SOC 40,383 0.1% 39,661 0.1%	664GB VISTA CBOC	5,892	0.0%	5,878	0.0%
12,044   0.0%   11,990   0.0%   666GB CASPER(CBC)   12,044   0.0%   11,990   0.0%   666GC RIVERTON COBC   4,064   0.0%   4,030   0.0%   666GD POWELL CBCC WY   101   0.0%   101   0.0%   667   SHREVEPORT   219,820   0.5%   211,268   0.5%   667GA TEXARKANA   14,346   0.0%   14,060   0.0%   667GB MONROE CBC   15,380   0.0%   15,262   0.0%   667GC LONGVIEW CBCC   13,242   0.0%   13,136   0.0%   668   SPOKANE WA   154,718   0.4%   150,700   0.4%   668 K SPOKANE WA   154,718   0.4%   150,700   0.4%   668 K SPOKANE MCC WA   2,019   0.0%   2,019   0.0%   670   SYRACUSE   105,056   0.2%   98,826   0.2%   670GA MASSENA   2,487   0.0%   2,483   0.0%   670GC ROME   16,615   0.0%   3,659   0.0%   670GC ROME   16,615   0.0%   15,406   0.0%   670GC ROME   16,615   0.0%   1,534   0.0%   670GC ROME   16,615   0.0%   1,534   0.0%   670GF OSWEGO CBOC   1,551   0.0%   1,534   0.0%   671   SAN ANTONIO   326,867   0.8%   308,004   0.8%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BZ CORPUS CHRISTI-SOC   33,918   0.0%   33,565   0.0%   671BD MCALLEN-SOC   40,383   0.1%   39,661   0.1%   671BD MCALLEN-SOC	664GC CHULA VISTA CBOC	3,467	0.0%	3,451	0.0%
666GC RIVERTON COBC	666 SHERIDAN	46,588	0.1%	43,942	0.1%
101   0.0%   101   0.0%   101   0.0%   667   SHREVEPORT   219,820   0.5%   211,268   0.5%   667GA TEXARKANA   14,346   0.0%   14,060   0.0%   667GB MONROE CBC   15,380   0.0%   15,262   0.0%   667GC LONGVIEW CBOC   13,242   0.0%   13,136   0.0%   668   SPOKANE WA   154,718   0.4%   150,700   0.4%   668HK SPOKANE MOC WA   2,019   0.0%   2,019   0.0%   670   SYRACUSE   105,056   0.2%   98,826   0.2%   670GA MASSENA   2,487   0.0%   2,483   0.0%   670GE FORT DRUM   3,846   0.0%   3,659   0.0%   670GE BINGHAMTON COMMUNITY   8,424   0.0%   8,354   0.0%   670GE BINGHAMTON COMMUNITY   8,424   0.0%   8,354   0.0%   670GF OSWEGO CBOC   1,551   0.0%   1,534   0.0%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BZ CORPUS CHRISTI-SOC   33,918   0.0%   33,565   0.0%   671BD MCALLEN-SOC   40,383   0.1%   39,661   0.1%   671BD MCALLEN-SOC   40,383   0.1%   39,661   0.1%	666GB CASPER(CBC)	12,044	0.0%	11,990	0.0%
667 SHREVEPORT   219,820   0.5%   211,268   0.5%   667GA TEXARKANA   14,346   0.0%   14,060   0.0%   667GB MONROE CBC   15,380   0.0%   15,262   0.0%   667GC LONGVIEW CBOC   13,242   0.0%   13,136   0.0%   668 SPOKANE WA   154,718   0.4%   150,700   0.4%   668HK SPOKANE MOC WA   2,019   0.0%   2,019   0.0%   670 SYRACUSE   105,056   0.2%   98,826   0.2%   670GA MASSENA   2,487   0.0%   2,483   0.0%   670GE FORT DRUM   3,846   0.0%   3,659   0.0%   670GC ROME   16,615   0.0%   15,406   0.0%   670GE BINGHAMTON COMMUNITY   8,424   0.0%   8,354   0.0%   670GF OSWEGO CBOC   1,551   0.0%   1,534   0.0%   671BA KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO -SOC   43,553   0.1%   36,021   0.1%   671BY SAN ANTONIO -SOC   43,553   0.1%   36,021   0.1%   671BY CORPUS CHRISTI-SOC   33,918   0.0%   33,565   0.0%   671BO MCALLEN-SOC   40,383   0.1%   39,661   0.1%	666GC RIVERTON COBC	4,064	0.0%	4,030	0.0%
667GA TEXARKANA   14,346   0.0%   14,060   0.0%   667GB MONROE CBC   15,380   0.0%   15,262   0.0%   667GC LONGVIEW CBOC   13,242   0.0%   13,136   0.0%   668 SPOKANE WA   154,718   0.4%   150,700   0.4%   668HK SPOKANE MOC WA   2,019   0.0%   2,019   0.0%   670 SYRACUSE   105,056   0.2%   98,826   0.2%   670GA MASSENA   2,487   0.0%   2,483   0.0%   670GB FORT DRUM   3,846   0.0%   3,659   0.0%   670GC ROME   16,615   0.0%   15,406   0.0%   670GE BINGHAMTON COMMUNITY   8,424   0.0%   8,354   0.0%   670GF OSWEGO CBOC   1,551   0.0%   1,534   0.0%   671 SAN ANTONIO   326,867   0.8%   308,004   0.8%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO-SOC   43,553   0.1%   36,021   0.1%   671BY CORPUS CHRISTI-SOC   33,918   0.0%   33,565   0.0%   671BO MCALLEN-SOC   40,383   0.1%   39,661   0.1%	666GD POWELL CBOC WY	101	0.0%	101	0.0%
667GE MONROE CBC   15,380   0.0%   15,262   0.0%   667GC LONGVIEW CBOC   13,242   0.0%   13,136   0.0%   668   SPOKANE WA   154,718   0.4%   150,700   0.4%   668HK SPOKANE MOC WA   2,019   0.0%   2,019   0.0%   670   SYRACUSE   105,056   0.2%   98,826   0.2%   670GA MASSENA   2,487   0.0%   2,483   0.0%   670GB FORT DRUM   3,846   0.0%   3,659   0.0%   670GC ROME   16,615   0.0%   15,406   0.0%   670GE BINGHAMTON COMMUNITY   8,424   0.0%   8,354   0.0%   670GF OSWEGO CBOC   1,551   0.0%   1,534   0.0%   671   SAN ANTONIO   326,867   0.8%   308,004   0.8%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO-SOC   43,553   0.1%   36,021   0.1%   671BY SAN ANTONIO-SOC   43,553   0.1%   36,021   0.1%   671BZ CORPUS CHRISTI-SOC   33,918   0.0%   33,565   0.0%   671BO MCALLEN-SOC   40,383   0.1%   39,661   0.1%	667 SHREVEPORT	219,820	0.5%	211,268	0.5%
667GC LONGVIEW CBOC   13,242   0.0%   13,136   0.0%   668 SPOKANE WA   154,718   0.4%   150,700   0.4%   668HK SPOKANE MOC WA   2,019   0.0%   2,019   0.0%   670 SYRACUSE   105,056   0.2%   98,826   0.2%   670GA MASSENA   2,487   0.0%   2,483   0.0%   670GB FORT DRUM   3,846   0.0%   3,659   0.0%   670GC ROME   16,615   0.0%   15,406   0.0%   670GE BINGHAMTON COMMUNITY   8,424   0.0%   8,354   0.0%   670GF OSWEGO CBOC   1,551   0.0%   1,534   0.0%   671 SAN ANTONIO   326,867   0.8%   308,004   0.8%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO-SOC   43,553   0.1%   36,021   0.1%   671BZ CORPUS CHRISTI-SOC   33,918   0.0%   33,565   0.0%   671BO MCALLEN-SOC   40,383   0.1%   39,661   0.1%	667GA TEXARKANA	14,346	0.0%	14,060	0.0%
154,718   0.4%   150,700   0.4%   668HK SPOKANE MOC WA   2,019   0.0%   2,019   0.0%   670 SYRACUSE   105,056   0.2%   98,826   0.2%   670GA MASSENA   2,487   0.0%   2,483   0.0%   670GE FORT DRUM   3,846   0.0%   3,659   0.0%   670GC ROME   16,615   0.0%   15,406   0.0%   670GE BINGHAMTON COMMUNITY   8,424   0.0%   8,354   0.0%   670GF OSWEGO CBOC   1,551   0.0%   1,534   0.0%   671 SAN ANTONIO   326,867   0.8%   308,004   0.8%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO-soc   43,553   0.1%   36,021   0.1%   671BZ CORPUS CHRISTI-soc   33,918   0.0%   33,565   0.0%   671BO MCALLEN-soc   40,383   0.1%   39,661   0.1%   671BO MCALLEN-soc   40,383   0.1%   39,661   0.1%	667GB MONROE CBC	15,380	0.0%	15,262	0.0%
668HK SPOKANE MOC WA 2,019 0.0% 2,019 0.0% 670 SYRACUSE 105,056 0.2% 98,826 0.2% 670GA MASSENA 2,487 0.0% 2,483 0.0% 670GB FORT DRUM 3,846 0.0% 3,659 0.0% 670GC ROME 16,615 0.0% 15,406 0.0% 670GE BINGHAMTON COMMUNITY 8,424 0.0% 8,354 0.0% 670GF OSWEGO CBOC 1,551 0.0% 1,534 0.0% 671 SAN ANTONIO 326,867 0.8% 308,004 0.8% 671A4 KERRVILLE 62,350 0.1% 59,839 0.1% 671BY SAN ANTONIO-Soc 43,553 0.1% 36,021 0.1% 671BZ CORPUS CHRISTI-Soc 33,918 0.0% 33,565 0.0% 671BO MCALLEN-Soc 40,383 0.1% 39,661 0.1%	667GC LONGVIEW CBOC	13,242	0.0%	13,136	0.0%
670 SYRACUSE   105,056   0.2%   98,826   0.2%   670GA MASSENA   2,487   0.0%   2,483   0.0%   670GB FORT DRUM   3,846   0.0%   3,659   0.0%   670GC ROME   16,615   0.0%   15,406   0.0%   670GE BINGHAMTON COMMUNITY   8,424   0.0%   8,354   0.0%   670GF OSWEGO CBOC   1,551   0.0%   1,534   0.0%   671 SAN ANTONIO   326,867   0.8%   308,004   0.8%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO-SOC   43,553   0.1%   36,021   0.1%   671BZ CORPUS CHRISTI-SOC   33,918   0.0%   33,565   0.0%   671BO MCALLEN-SOC   40,383   0.1%   39,661   0.1%	668 SPOKANE WA	154,718	0.4%	150,700	0.4%
670GA MASSENA   2,487   0.0%   2,483   0.0%   670GB FORT DRUM   3,846   0.0%   3,659   0.0%   670GC ROME   16,615   0.0%   15,406   0.0%   670GE BINGHAMTON COMMUNITY   8,424   0.0%   8,354   0.0%   670GF OSWEGO CBOC   1,551   0.0%   1,534   0.0%   671 SAN ANTONIO   326,867   0.8%   308,004   0.8%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO-soc   43,553   0.1%   36,021   0.1%   671BZ CORPUS CHRISTI-soc   33,918   0.0%   33,565   0.0%   671BO MCALLEN-soc   40,383   0.1%   39,661   0.1%	668HK SPOKANE MOC WA	2,019	0.0%	2,019	0.0%
670GB FORT DRUM   3,846   0.0%   3,659   0.0%   670GC ROME   16,615   0.0%   15,406   0.0%   670GE BINGHAMTON COMMUNITY   8,424   0.0%   8,354   0.0%   670GF OSWEGO CBOC   1,551   0.0%   1,534   0.0%   671 SAN ANTONIO   326,867   0.8%   308,004   0.8%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO-soc   43,553   0.1%   36,021   0.1%   671BZ CORPUS CHRISTI-soc   33,918   0.0%   33,565   0.0%   671BO MCALLEN-soc   40,383   0.1%   39,661   0.1%	670 SYRACUSE	105,056	0.2%	98,826	0.2%
670GC ROME   16,615   0.0%   15,406   0.0%   670GE BINGHAMTON COMMUNITY   8,424   0.0%   8,354   0.0%   670GF OSWEGO CBOC   1,551   0.0%   1,534   0.0%   671 SAN ANTONIO   326,867   0.8%   308,004   0.8%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO-soc   43,553   0.1%   36,021   0.1%   671BZ CORPUS CHRISTI-soc   33,918   0.0%   33,565   0.0%   671BO MCALLEN-soc   40,383   0.1%   39,661   0.1%	670GA MASSENA		0.0%	2,483	0.0%
670GE BINGHAMTON COMMUNITY   8,424   0.0%   8,354   0.0%   670GF OSWEGO CBOC   1,551   0.0%   1,534   0.0%   671 SAN ANTONIO   326,867   0.8%   308,004   0.8%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO-soc   43,553   0.1%   36,021   0.1%   671BZ CORPUS CHRISTI-soc   33,918   0.0%   33,565   0.0%   671BO MCALLEN-soc   40,383   0.1%   39,661   0.1%	670GB FORT DRUM	3,846	0.0%	3,659	0.0%
670GF OSWEGO CBOC   1,551   0.0%   1,534   0.0%   671 SAN ANTONIO   326,867   0.8%   308,004   0.8%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO-soc   43,553   0.1%   36,021   0.1%   671BZ CORPUS CHRISTI-soc   33,918   0.0%   33,565   0.0%   671BO MCALLEN-soc   40,383   0.1%   39,661   0.1%	670GC ROME	16,615	0.0%	15,406	0.0%
671 SAN ANTONIO   326,867   0.8%   308,004   0.8%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO-soc   43,553   0.1%   36,021   0.1%   671BZ CORPUS CHRISTI-soc   33,918   0.0%   33,565   0.0%   671BO MCALLEN-soc   40,383   0.1%   39,661   0.1%	670GE BINGHAMTON COMMUNITY	*   8,424	0.0%	8,354	0.0%
671 SAN ANTONIO   326,867   0.8%   308,004   0.8%   671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO-soc   43,553   0.1%   36,021   0.1%   671BZ CORPUS CHRISTI-soc   33,918   0.0%   33,565   0.0%   671BO MCALLEN-soc   40,383   0.1%   39,661   0.1%		   1,551	0.0%	1,534	0.0%
671A4 KERRVILLE   62,350   0.1%   59,839   0.1%   671BY SAN ANTONIO-soc   43,553   0.1%   36,021   0.1%   671BZ CORPUS CHRISTI-soc   33,918   0.0%   33,565   0.0%   671BO MCALLEN-soc   40,383   0.1%   39,661   0.1%	671 SAN ANTONIO	326,867	0.8%	308,004	   0.8%
671BY SAN ANTONIO-soc   43,553   0.1%   36,021   0.1%	671A4 KERRVILLE	62,350	0.1%	59,839	0.1%
671B0 MCALLEN-soc   40,383  0.1%  39,661  0.1%	!	43,553	0.1%	36,021	0.1%
	671BZ CORPUS CHRISTI-soc	33,918	0.0%	33,565	0.0%
671GA BROWNSVILLE (CBC)   471   0.0%   471   0.0%	671B0 MCALLEN-soc	40,383	0.1%	39,661	0.1%
, , , , , , , , , , , , , , , , , , , ,	  671GA BROWNSVILLE (CBC)	+   471	0.0%	471	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Workload		Veterans Only	
STATION (WITH SUFFIX)	+ 	 !		اا ا
671GB VICTORIA (OCS)	12,307	0.0%	11,603	0.0%
671GC DEL RIO (CBC)	+   333	0.0%	332	0.0%
671GD EAGLE PASS (CBC)		0.0%	118	0.0%
  671GE LAREDO (CBC)	14,998	0.0%	14,933	0.0%
671GF SOUTH BEXAR CNTY (CBC)	6,062	0.0%	5,346	0.0%
671GG ALICE CBOC	321	0.0%	321	0.0%
671GH BEEVILLE CBOC	431	0.0%	431	0.0%
671GI KINGSVILLE CBOC	128	0.0%	128	0.0%
671GJ UVALDE CBOC	970	0.0%	970	0.0%
671GK SAN ANTONIO CBOC TX	294	0.0%	293	0.0%
672 SAN JUAN	467,834	1.2%	450,114	1.2%
672BZ MAYAGUEZ-soc	76,916	0.2%	76,435	0.2%
672B0 PONCE-soc	83,781	0.2%	83,286	0.2%
672GA ST CROIX	   5,374	0.0%	5,370	ا   0.0%
672GB ST THOMAS	2,875	0.0%	2,820	0.0%
672GC ARECIBO CBOC	3,192	0.0%	3,186	0.0%
673 TAMPA	412,140	1.0%	394,816	1.1%
673BY ORLANDO-soc	246,422	0.6%	232,608	0.6%
673BZ PORT RICHEY-soc	74,529	0.1%	72,837	0.2%
673GA BREVARD CBOC	64,800	0.1%	64,380	0.1%
673GB LAKELAND CBOC FL	5,009	0.0%	4,997	0.0%
673GC BROOKSVILLE CBOC	7,472	0.0%	7,456	0.0%
673GD SANFORD CBOC FL	++   497	0.0%	   493	0.0%
673GF ZEPHYRHILLS CBOC FL	++   414	0.0%	412	
674 VA CENTRAL TEXAS HCS	288,159	0.7%	218,287	  0.6%
  674A4 WACO	99,189	0.2%	93,351	i
674A5 VAHG MARLIN	26,934	0.0%	26,185	  0.0%
674BY AUSTIN-soc	+   94,818	0.2%	92,449	
674GA PALESTINE CBOC	10,690	0.0%	10,674	  0.0%
674GB BROWNWOOD CBOC	11,650	0.0%	11,605	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STATION (WITH SUFFIX) 674GC BYRAN CBOC CENTEX 5,974 0.0% 5,953 0.0% 674HA HAMILTON - ORC 856 0.0% 886 0.0% 676 TOMAH 89,397 0.2% 73,654 0.2% 676GA WAUSAU CBOC WI 1,205 0.0% 1,202 0.0% 676GA WAUSAU CBOC WI 1,205 0.0% 1,202 0.0% 676HA EAU CLAIRE (ORC) 797 0.0% 794 0.0% 676HA EAU CLAIRE (ORC) 973 0.0% 973 0.0% 676FA 676FA 676FA 112 0.0% 28 0.0% 677 TOPEKA KS<200107 194,259 0.5% 187,518 0.5% 677A4 EISENHOWER VAMC<200107 121,688 0.3% 86,960 0.2% 677GB KANSAS CITY CBOC<200107 2,828 0.0% 2,760 0.0% 677GB KANSAS CITY CBOC<200107 1,068 0.0% 1,065 0.0% 677HA TOPEKA<200107 4,861 0.0% 4,829 0.0% 678B SOUTHERN ARIZONA HCS 311,263 0.8% 292,076 0.8% 678GG CASA GRANDE CBOC 7,025 0.0% 6,649 0.0% 678GG CASA GRANDE CBOC 4,949 0.0% 4,887 0.0% 678GG REEN VALLEY CBOC AZ 833 0.0% 8,760 0.0% 678GG REEN VALLEY CBOC AZ 8,803 0.0% 8,760 0.0% 687GA RICHLAND CBOC 4,949 0.0% 4,887 0.0% 687GA RICHLAND CBOC 8,803 0.0% 8,760 0.0% 687GB LEWISTON CBOC 4,949 0.0% 4,870 0.0% 687GB LEWISTON CBOC 4,949 0.0% 4,887 0.0% 687GB LEWISTON CBOC AZ 8,803 0.0% 8,760 0.0% 687GB LEWISTON CBOC AZ 8,803 0.0% 8,760 0.0% 687GB LEWISTON CBOC BE 611 0.0% 611 0.0% 688 WASHINGTON CBOC SE 611 0.0% 6,649 0.0% 688GB WASHINGTON CBOC SE 611 0.0% 6,649 0.0% 688GB WASHINGTON 6,669 0.0% 6,649 0.0% 689 WEST HAVEN 317,937 0.8% 297,819 0.8% 689AA NEWINGTON 137,428 0.3% 132,687 0.3%	STA5A	All Workload		Veterans Only	
674HA HAMILTON - ORC	STATION (WITH SUFFIX)	 			 
676 TOMAH	674GC BYRAN CBOC CENTEX	5,974	0.0%	5,953	0.0%
676GA WAUSAU CBCC WI	674HA HAMILTON - ORC	   856	0.0%	856	   0.0%
676GC LACROSSE CEOC WI	676 TOMAH	+   89,397	0.2%	73,654	0.2%
676HA EAU CLAIRE (ORC)	676GA WAUSAU CBOC WI	4,417	0.0%	4,405	0.0%
676HC LOYAL (ORC) 973 0.0% 973 0.0% 676PA 676PA 112 0.0% 28 0.0% 676PA 676PA 112 0.0% 28 0.0% 677 TOPEKA KS<200107 194,259 0.5% 187,518 0.5% 677A4 EISENHOWER VAMC<200107 121,688 0.3% 86,960 0.2% 677GA ST. JOSEPH CBOC<200107 2,828 0.0% 2,760 0.0% 677GB KANSAS CITY CBOC<200107 1,068 0.0% 1,065 0.0% 677GB KANSAS CITY CBOC<200107 4,861 0.0% 4,829 0.0% 677HA TOPEKA<200107 4,861 0.0% 4,829 0.0% 678 SOUTHERN ARIZONA HCS 311,263 0.8% 292,076 0.8% 678GA SIERRA VISTA (CBC) 10,206 0.0% 10,038 0.0% 678GB YUMA (CBC) 11,056 0.0% 10,089 0.0% 678GC CASA GRANDE CBOC 7,025 0.0% 6,649 0.0% 678GD SAFFORD CBOC 4,949 0.0% 4,887 0.0% 678GE GREEN VALLEY CBOC AZ 833 0.0% 830 0.0% 679 TUSCALOOSA 122,483 0.3% 116,175 0.3% 687 WALLA WALLA 52,661 0.1% 51,132 0.1% 687GA RICHLAND CBOC 8,803 0.0% 8,760 0.0% 687GB LEWISTON CBOC WA 78 0.0% 78 0.0% 687GB LEWISTON CBOC WA 78 0.0% 78 0.0% 687GB LEWISTON CBOC WA 78 0.0% 2,792 0.0% 688GA ALEXANDRIA CBOC 2,655 0.0% 2,644 0.0% 688GB WASHINGTON CBOC SE 611 0.0% 611 0.0% 688GB WASHINGTON CBOC SE 611 0.0% 6649 0.0% 688GB WASHINGTON CBOC SE 611 0.0% 6649 0.0% 6689 WEST HAVEN 317,937 0.8% 297,819 0.8%	676GC LACROSSE CBOC WI	1,205	0.0%	1,202	0.0%
112   0.0%   28   0.0%   676PA   676PA   112   0.0%   28   0.0%   677   TOPEKA KS<200107   194,259   0.5%   187,518   0.5%   677A4 EISENHOWER VAMC<200107   121,688   0.3%   86,960   0.2%   677GA ST. JOSEPH CBCC<200107   2,828   0.0%   2,760   0.0%   677GB KANSAS CITY CBCC<200107   1,068   0.0%   1,065   0.0%   677HA TOPEKA<200107   4,861   0.0%   4,829   0.0%   678   SOUTHERN ARIZONA HCS   311,263   0.8%   292,076   0.8%   678GA SIERRA VISTA (CBC)   10,206   0.0%   10,038   0.0%   678GB YUMA (CBC)   11,056   0.0%   10,890   0.0%   678GD SAFFORD CBCC   4,949   0.0%   4,887   0.0%   678GE GREEN VALLEY CBCC AZ   833   0.0%   830   0.0%   679   TUSCALOOSA   122,483   0.3%   116,175   0.3%   687   WALLA WALLA   52,661   0.1%   51,132   0.1%   687GA RICHLAND CBCC   8,803   0.0%   8,760   0.0%   687GB LEWISTON CBCC WA   78   0.0%   78   0.0%   687GB LEWISTON CBCC WA   78   0.0%   78   0.0%   688GB WASHINGTON DC   362,027   0.9%   346,094   0.9%   688GB WASHINGTON CBCC SE   611   0.0%   611   0.0%   688GB WASHINGTON CBCC SE   611   0.0%   6,649   0.0%   688GB WASHINGTON   6,679   0.0%   6,649   0.0%   688GB WEST HAVEN   317,937   0.8%   297,819   0.8%   689   WEST HAVEN   317,937   0.8%   297,819   0.8%	676HA EAU CLAIRE (ORC)	   797	0.0%	794	0.0%
677 TOPEKA KS<200107	676HC LOYAL (ORC)	   973	0.0%	973	0.0%
121,688   0.3%   86,960   0.2%	  676PA 676PA	   112	0.0%	28	0.0%
677GA ST. JOSEPH CBOC<200107	677 TOPEKA KS<200107	194,259	0.5%	187,518	0.5%
677GB KANSAS CITY CBOC<200107	677A4 EISENHOWER VAMC<200107	121,688	0.3%	86,960	0.2%
677HA TOPEKA<200107	677GA ST. JOSEPH CBOC<200107	2,828	0.0%	2,760	0.0%
678 SOUTHERN ARIZONA HCS 311,263 0.8% 292,076 0.8% 678GA SIERRA VISTA (CBC) 10,206 0.0% 10,038 0.0% 17,890 0.0% 11,056 0.0% 10,890 0.0% 678GB YUMA (CBC) 11,056 0.0% 10,890 0.0% 678GC CASA GRANDE CBOC 7,025 0.0% 6,649 0.0% 678GB GREEN VALLEY CBOC AZ 833 0.0% 830 0.0% 679 TUSCALOOSA 122,483 0.3% 116,175 0.3% 687 WALLA WALLA 52,661 0.1% 51,132 0.1% 687GB LEWISTON CBOC 8,803 0.0% 8,760 0.0% 687GB LEWISTON CBOC WA 78 0.0% 78 0.0% 78 0.0% 687HA YAKIMA 2,796 0.0% 2,792 0.0% 688GB WASHINGTON DC 362,027 0.9% 346,094 0.9% 688GB WASHINGTON CBOC SE 611 0.0% 6,649 0.0% 688GB WASHINGTON CBOC SE 611 0.0% 6,649 0.0% 6,649 0.0% 688HA WASHINGTON 6669 0.0% 6,649 0.0% 688HA WASHINGTON 66,679 0.0% 6,649 0.0% 688HA WASHINGTON 66,679 0.0% 6,649 0.0% 688 WASHINGTON 66,649 0.0% 6689 WEST HAVEN 317,937 0.8% 297,819 0.8%	677GB KANSAS CITY CBOC<200107	1,068	0.0%	1,065	0.0%
678GA SIERRA VISTA (CBC)	  677HA TOPEKA<200107	4,861	0.0%	4,829	0.0%
678GB YUMA (CBC)	678 SOUTHERN ARIZONA HCS	311,263	0.8%	292,076	0.8%
678GC CASA GRANDE CBOC 7,025 0.0% 6,649 0.0% 678GD SAFFORD CBOC 4,949 0.0% 4,887 0.0% 678GE GREEN VALLEY CBOC AZ 833 0.0% 830 0.0% 679 TUSCALOOSA 122,483 0.3% 116,175 0.3% 687 WALLA WALLA 52,661 0.1% 51,132 0.1% 687GA RICHLAND CBOC 8,803 0.0% 8,760 0.0% 687GB LEWISTON CBOC WA 78 0.0% 78 0.0% 687HA YAKIMA 2,796 0.0% 2,792 0.0% 688 WASHINGTON DC 362,027 0.9% 346,094 0.9% 688GA ALEXANDRIA CBOC 2,655 0.0% 2,644 0.0% 688GB WASHINGTON CBOC SE 611 0.0% 611 0.0% 688HA WASHINGTON 6,679 0.0% 6,649 0.0%	678GA SIERRA VISTA (CBC)	10,206	0.0%	10,038	0.0%
678GD SAFFORD CBOC   4,949   0.0%   4,887   0.0%   678GE GREEN VALLEY CBOC AZ   833   0.0%   830   0.0%   679 TUSCALOOSA   122,483   0.3%   116,175   0.3%   687 WALLA WALLA   52,661   0.1%   51,132   0.1%   687GA RICHLAND CBOC   8,803   0.0%   8,760   0.0%   687GB LEWISTON CBOC WA   78   0.0%   78   0.0%   687HA YAKIMA   2,796   0.0%   2,792   0.0%   688 WASHINGTON DC   362,027   0.9%   346,094   0.9%   688GA ALEXANDRIA CBOC   2,655   0.0%   2,644   0.0%   688GB WASHINGTON CBOC SE   611   0.0%   611   0.0%   688HA WASHINGTON   6,679   0.0%   6,649   0.0%   689 WEST HAVEN   317,937   0.8%   297,819   0.8%	678GB YUMA (CBC)	11,056	0.0%	10,890	0.0%
678GE GREEN VALLEY CBOC AZ   833   0.0%   830   0.0%   679 TUSCALOOSA   122,483   0.3%   116,175   0.3%   687 WALLA WALLA   52,661   0.1%   51,132   0.1%   687GA RICHLAND CBOC   8,803   0.0%   8,760   0.0%   687GB LEWISTON CBOC WA   78   0.0%   78   0.0%   687HA YAKIMA   2,796   0.0%   2,792   0.0%   688 WASHINGTON DC   362,027   0.9%   346,094   0.9%   688GA ALEXANDRIA CBOC   2,655   0.0%   2,644   0.0%   688GB WASHINGTON CBOC SE   611   0.0%   611   0.0%   688HA WASHINGTON   6,679   0.0%   6,649   0.0%   689 WEST HAVEN   317,937   0.8%   297,819   0.8%	678GC CASA GRANDE CBOC	7,025	0.0%	6,649	0.0%
122,483   0.3%   116,175   0.3%   687   WALLA WALLA   52,661   0.1%   51,132   0.1%   687GA RICHLAND CBOC   8,803   0.0%   8,760   0.0%   687GB LEWISTON CBOC WA   78   0.0%   78   0.0%   687HA YAKIMA   2,796   0.0%   2,792   0.0%   688   WASHINGTON DC   362,027   0.9%   346,094   0.9%   688GA ALEXANDRIA CBOC   2,655   0.0%   2,644   0.0%   688GB WASHINGTON CBOC SE   611   0.0%   611   0.0%   688HA WASHINGTON   6,679   0.0%   6,649   0.0%   688HA WASHINGTON   317,937   0.8%   297,819   0.8%   689   WEST HAVEN   317,937   0.8%   297,819   0.8%	678GD SAFFORD CBOC	   4,949	0.0%	4,887	0.0%
687 WALLA WALLA   52,661   0.1%   51,132   0.1%     687GA RICHLAND CBOC   8,803   0.0%   8,760   0.0%     687GB LEWISTON CBOC WA   78   0.0%   78   0.0%     687HA YAKIMA   2,796   0.0%   2,792   0.0%     688 WASHINGTON DC   362,027   0.9%   346,094   0.9%     688GA ALEXANDRIA CBOC   2,655   0.0%   2,644   0.0%     688GB WASHINGTON CBOC SE   611   0.0%   611   0.0%     688GB WASHINGTON   6,679   0.0%   6,649   0.0%     688GB WASHINGTON   317,937   0.8%   297,819   0.8%	678GE GREEN VALLEY CBOC AZ	+   833	0.0%	830	0.0%
	679 TUSCALOOSA	122,483	0.3%	116,175	0.3%
687GB LEWISTON CBOC WA	687 WALLA WALLA	52,661	0.1%	51,132	0.1%
2,796   0.0%   2,792   0.0%   688 WASHINGTON DC   362,027   0.9%   346,094   0.9%   688GA ALEXANDRIA CBOC   2,655   0.0%   2,644   0.0%   688GB WASHINGTON CBOC SE   611   0.0%   611   0.0%   688HA WASHINGTON   6,679   0.0%   6,649   0.0%   688HA WASHINGTON   317,937   0.8%   297,819   0.8%   689   WEST HAVEN   317,937   0.8%   297,819   0.8%	687GA RICHLAND CBOC	8,803	0.0%	8,760	0.0%
	687GB LEWISTON CBOC WA		0.0%	78	0.0%
688 WASHINGTON DC   362,027   0.9%   346,094   0.9%		2,796			0.0%
688GA ALEXANDRIA CBOC   2,655   0.0%   2,644   0.0%	688 WASHINGTON DC		0.9%	346,094	0.9%
688GB WASHINGTON CBOC SE	688GA ALEXANDRIA CBOC	2,655	0.0%	2,644	0.0%
6,679   0.0%   6,649   0.0%	688GB WASHINGTON CBOC SE	611	0.0%	611	' !
689 WEST HAVEN   317,937   0.8%   297,819   0.8%	688HA WASHINGTON				
	689 WEST HAVEN	317,937	0.8%	297,819	   0.8%
	!	137,428	0.3%	132,687	0.3%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Workload		Veterans Only	
STATION (WITH SUFFIX)	 	 	 	 
689GA WATERBURY CBOC	4,491	0.0%	   4,481	0.0%
689GB STAMFORD CBOC	3,496	0.0%	3,481	0.0%
689GC WINDHAM CBOC	1,370	0.0%	1,366	0.0%
689GD WINSTEAD CBOC	1,944	0.0%	1,935	0.0%
689HB NORWICH, CT (ORC)	51	0.0%	50	0.0%
689HC NEW LONDON, CT (ORC)	5,682	0.0%	5,657	0.0%
691 LA WADSWORTH	440,716	1.1%	393,565	1.1%
691A4 SUPULVEDA OPC (DIV)	238,736	0.6%	233,953	0.6%
691BU LOS ANGELES-Dom		0.0%		0.0%
691GA LOS ANGELES CBOC	9,468	0.0%	9,464	0.0%
691GB SANTA BARBARA CBOC	26,486	0.0%	26,287	0.0%
691GC WEST LA (CBC)	7,795	0.0%	7,703	0.0%
691GD BAKERSFIELD CBOC	34,359	0.0%	34,094	0.0%
691GE LA CBOC	123,921	0.3%	119,280	0.3%
691GF EAST LA CBOC	14,962	0.0%	14,911	0.0%
691GG ANTELOPE VALLEY CBOC	2,288	0.0%	2,280	0.0%
691GH WEST LA CBOC	32	0.0%	32	0.0%
691GI CULVER CITY CBOC	3,324	0.0%	3,311	0.0%
691GJ WEST HOLLYWOOD CBOC	2,268	0.0%	2,233	0.0%
691GK SAN LUIS OBESO CBOC	2,852	0.0%	2,849	0.0%
691GL LOMPOC CBOC	1,651	0.0%	1,649	0.0%
691GM PORT HUENEMA CBOC-OXNARD	1,309	0.0%	1,308	0.0%
  692 WHITE CITY	54,936	0.1%	35,710	0.1%
692GA KLAMATH FALLS CBOC OR				0.0%
  693 WILKES BARRE	181,640	0.4%	175,295	0.4%
693B4 ALLENTOWN-soc	40,640	0.1%		0.1%
  693GA SAYRE (CBC)	25,551	0.0%		
  693GB WILLIAMSPORT (CBC)	5,757	0.0%	5,742	0.0%
693GC TUBYHANNA (CBC)	1,676		1,671	0.0%
693GE SCHUYLKILL CY CBOC WB PA	708	0.0%	707	  0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

STA5A	All Workload		Veterans Only	
STATION (WITH SUFFIX)				
693HK WILKES-BARRE CBOC	3,143	0.0%	2,106	0.0%
695 MILWAUKEE	334,663	0.8%	278,102	0.7%
695BY APPLETON	35,578	0.0%	34,968	0.0%
695GA UNION GROVE CBOC	6,488	0.0%	6,436	0.0%
695GC CLEVELAND CBOC WI	1,897	0.0%	1,880	0.0%
756 EL PASO HCS	146,282	0.3%	140,990	0.3%
756GA LAS CRUCES	7,866	0.0%	7,822	0.0%
757 COLUMBUS-IOC	154,961	0.4%	151,643	0.4%
757GA ZANESVILLE CBOC	5,242	0.0%	5,235	0.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

PERCENT OF SERVICE CONNECTED  0	SVCPCT	All Workload		Veterans Only	
	PERCENT OF SERVICE CONNECTED				
20   0.0%   19   0.0%   3   0.0%   144   0.0%   4   1   0.0%   154   0.0%   5   190   0.0%   154   0.0%   6   1   0.0%   1   0.0%   1   0.0%   7   12   0.0%   8   0.0%   8   0.0%   8   0.0%   9   6   0.0%   3   0.0%   10   2,696,073   7.1%   2,578,475   7.2%   13   3   0.0%   3   0.0%   15   0.0%   15   0.0%   19   9   0.0%   7   0.0%   19   9   0.0%   7   0.0%   19   9   0.0%   7   0.0%   20   1,416,902   3.7%   1,354,467   3.8%   25   30   0.0%   30   0.0%   30   0.0%   30   0.0%   30   0.0%   30   0.0%   30   0.0%   35   8   0.0%   7   0.0%   40   1,161,408   3.0%   1,113,559   3.1%   43   4   0.0%   4   0.0%   45   1   0.0%   4   0.0%   45   1   0.0%   1   0.0%   45   1   0.0%   1   0.0%   50   1,120,953   2.9%   1,095,913   3.1%   51   15   0.0%   52   47   0.0%   47   0.0%   55   12   0.0%   17,231,193   3.4%   60   1,244,333   3.2%   1,231,193   3.4%	0	23,368,526	61.8%	21,303,384	60.3%
193   0.0%   144   0.0%   4	1	52	0.0%	48	0.0%
4         1         0.0%         154         0.0%           5         190         0.0%         154         0.0%           6         1         0.0%         1         0.0%           7         12         0.0%         12         0.0%           8         8         0.0%         8         0.0%           9         6         0.0%         3         0.0%           10         2,696,073         7.1%         2,578,475         7.2%           13         3         0.0%         37         0.0%           15         38         0.0%         37         0.0%           19         9         0.0%         7         0.0%           20         1,416,902         3.7%         1,354,467         3.8%           25         30         0.0%         30         0.0%           29         3         0.0%         2         0.0%           30         1,681,491         4.4%         1,606,193         4.5%           34         9         0.0%         7         0.0%           40         1,681,491         4.4%         1,606,193         4.5%           43	2	20	0.0%	19	0.0%
5         190   0.0%   154   0.0%           6         1   0.0%   1   0.0%           7         12   0.0%   12   0.0%           8         8   0.0%   3   0.0%           9         6   0.0%   3   0.0%           10         2,696,073   7.1%   2,578,475   7.2%           13         3   0.0%   3   0.0%           15         38   0.0%   37   0.0%           20         1,416,902   3.7%   1,354,467   3.8%           25         30   0.0%   30   0.0%           29         3   0.0%   3   0.0%   2   0.0%           30         1,681,491   4.4%   1,606,193   4.5%           34         9   0.0%   7   0.0%           40         1,161,408   3.0%   1,113,559   3.1%           43         4   0.0%   4   0.0%           45         1   0.0%   1   0.0%           50         1,120,953   2.9%   1,095,913   3.1%           51         15   0.0%   15   0.0%           52         47   0.0%   47   0.0%           55         12   0.0%   12   0.0%           60         1,244,333   3.2%   1,231,193   3.4%	3	193	0.0%	144	0.0%
6   1   0.0%   1   0.0%   7   12   0.0%   12   0.0%   8   8   0.0%   8   0.0%   9   6   0.0%   3   0.0%   10   2,696,073   7.1%   2,578,475   7.2%   13   3   0.0%   3   0.0%   15   38   0.0%   37   0.0%   15   38   0.0%   37   0.0%   19   9   0.0%   7   0.0%   20   1,416,902   3.7%   1,354,467   3.8%   25   30   0.0%   30   0.0%   29   3   0.0%   2   0.0%   30   1,681,491   4.4%   1,606,193   4.5%   34   9   0.0%   9   0.0%   35   8   0.0%   7   0.0%   40   1,161,408   3.0%   1,113,559   3.1%   43   4   0.0%   4   0.0%   45   1   0.0%   1   0.0%   46   1   0.0%   1   0.0%   50   1,120,953   2.9%   1,095,913   3.1%   51   15   0.0%   15   0.0%   55   12   0.0%   47   0.0%   56   1,244,333   3.2%   1,231,193   3.4%		1	0.0%	·  	
7         12         0.0%         12         0.0%           8         8         0.0%         8         0.0%           9         6         0.0%         3         0.0%           10         2,696,073         7.1%         2,578,475         7.2%           13         3         0.0%         3         0.0%           15         38         0.0%         37         0.0%           19         9         0.0%         7         0.0%           20         1,416,902         3.7%         1,354,467         3.8%           25         30         0.0%         30         0.0%           29         3         0.0%         3         0.0%           34         9         0.0%         9         0.0%           35         8         0.0%         7         0.0%           40         1,161,408         3.0%         1,113,559         3.1%           43         4         0.0%         4         0.0%           45         1         0.0%         1         0.0%           50         1,120,953         2.9%         1,095,913         3.1%           51	<del> </del>  5	190	0.0%	154	0.0%
8         8         0.0%         8         0.0%           9         6         0.0%         3         0.0%           10         2,696,073         7.1%         2,578,475         7.2%           13         3         0.0%         3         0.0%           15         38         0.0%         37         0.0%           19         9         0.0%         7         0.0%           20         1,416,902         3.7%         1,354,467         3.8%           25         30         0.0%         30         0.0%           29         3         0.0%         2         0.0%           30         1,681,491         4.4%         1,606,193         4.5%           34         9         0.0%         7         0.0%           40         1,161,408         3.0%         1,113,559         3.1%           43         4         0.0%         4         0.0%           45         1         0.0%         1         0.0%           50         1,120,953         2.9%         1,095,913         3.1%           51         15         0.0%         47         0.0%           55<	6	1	0.0%	1	0.0%
9         6         0.0%         3         0.0%           10         2,696,073         7.1%         2,578,475         7.2%           13         3         0.0%         3         0.0%           15         38         0.0%         37         0.0%           19         9         0.0%         7         0.0%           20         1,416,902         3.7%         1,354,467         3.8%           25         30         0.0%         30         0.0%           29         3         0.0%         2         0.0%           30         1,681,491         4.4%         1,606,193         4.5%           34         9         0.0%         9         0.0%           35         8         0.0%         7         0.0%           40         1,161,408         3.0%         1,113,559         3.1%           43         4         0.0%         4         0.0%           45         1         0.0%         1         0.0%           50         1,120,953         2.9%         1,095,913         3.1%           51         15         0.0%         47         0.0%           52	<del> </del>  7	12	0.0%	12	0.0%
10       2,696,073       7.1%       2,578,475       7.2%         13       3       0.0%       3       0.0%         15       38       0.0%       37       0.0%         19       9       0.0%       7       0.0%         20       1,416,902       3.7%       1,354,467       3.8%         25       30       0.0%       30       0.0%         29       3       0.0%       2       0.0%         30       1,681,491       4.4%       1,606,193       4.5%         34       9       0.0%       7       0.0%         40       1,161,408       3.0%       1,113,559       3.1%         43       4       0.0%       4       0.0%         45       1       0.0%       1       0.0%         46       1       0.0%       1       0.0%         50       1,120,953       2.9%       1,095,913       3.1%         51       15       0.0%       47       0.0%         52       47       0.0%       47       0.0%         55       12       0.0%       12       0.0%         55       12       0.	8	   8	0.0%	8	0.0%
		6	0.0%	3	0.0%
15	  10	2,696,073	7.1%	2,578,475	7.2%
	  13	3	0.0%	3	0.0%
1,416,902   3.7%   1,354,467   3.8%		38	0.0%	37	0.0%
	  19	9	0.0%		0.0%
3   0.0%   2   0.0%   30   1,681,491   4.4%   1,606,193   4.5%   34   9   0.0%   9   0.0%   35   8   0.0%   7   0.0%   40   1,161,408   3.0%   1,113,559   3.1%   43   4   0.0%   4   0.0%   4   0.0%   45   1   0.0%   1   0.0%   46   1   0.0%   1   0.0%   50   1,120,953   2.9%   1,095,913   3.1%   51   15   0.0%   47   0.0%   52   47   0.0%   47   0.0%   55   12   0.0%   12   0.0%   60   1,244,333   3.2%   1,231,193   3.4%   60   60   60   60   60   60   60   6		1,416,902	3.7%	1,354,467	3.8%
1,681,491   4.4%   1,606,193   4.5%   34		30	0.0%	30	0.0%
9   0.0%   9   0.0%     34     9   0.0%     7   0.0%     40     1,161,408   3.0%   1,113,559   3.1%     44   0.0%   4   0.0%     45     1   0.0%   1   0.0%     46     1   0.0%   1   0.0%     50     1,120,953   2.9%   1,095,913   3.1%     51     15   0.0%     15   0.0%     52     47   0.0%     47   0.0%     55       12   0.0%     12   0.0%     60     1,244,333   3.2%   1,231,193   3.4%     60     1,244,333   3.2%   1,231,193   3.4%     60     1,244,333   3.2%   1,231,193   3.4%     60     1,244,333   3.2%   1,231,193   3.4%     60     1,244,333   3.2%   1,231,193   3.4%     60     1,244,333   3.2%   1,231,193   3.4%     60     1,244,333   3.2%   1,231,193   3.4%     60     1,244,333   3.2%   1,231,193   3.4%     60     1,244,333   3.2%   1,231,193   3.4%     60     1,244,333   3.2%   1,231,193   3.4%     60     1,244,333   3.2%   1,231,193   3.4%     60     1,244,333   3.2%   1,231,193   3.4%     60		3	0.0%	2	0.0%
	30	1,681,491	4.4%	1,606,193	4.5%
		  9	0.0%	  9	0.0%
4  0.0%   4  0.0%   4  0.0%   4  0.0%   4  0.0%   4  0.0%   4  0.0%   4  0.0%   4  0.0%   4  0.0%   4  0.0%   1  0.0%   1  0.0%   50		  8	0.0%		0.0%
1   0.0%   1   0.0%   1   0.0%   46		1,161,408	3.0%	1,113,559	3.1%
1   0.0%   1   0.0%   50	  43	4 	0.0%	4 	0.0%
1   0.0%   1   0.0%     1   0.0%	:	1	0.0%	1	0.0%
15   0.0%   15   0.0%   15   0.0%	!	1	0.0%	1	0.0%
15   0.0%   15   0.0%	!	1,120,953	2.9%	1,095,913	3.1%
	!	15	0.0%	15	0.0%
12   0.0%   12	:	47	0.0%		0.0%
	!	12	0.0%	12	0.0%
  70	  60	1,244,333	3.2%	1,231,193	3.4%
		1,096,507	2.9%	1,080,883	3.0%

FY00 Medical SAS Outpatient (VISIT) Dataset Variables

SVCPCT	All Workload		Veterans Only	
PERCENT OF SERVICE CONNECTED		 		
75	3	0.0%	 	
80	655,130	1.7%	650,961	1.8%
85	2	0.0%	2	0.0%
90	204,723	0.5%	202,994	0.5%
98	1	0.0%	1	0.0%
100	3,139,754	8.3%	3,106,225	8.7%

VISN	All Workload		Veterans Only	
VETS INTEGRATED SERVICE NETWORK	   	   		   
1	   2,156,056	5.7%	2,040,261	5.7%
2	1,183,836	3.1%	1,072,036	3.0%
3	1,991,842	5.2%	1,853,197	5.2%
4	1,958,124	5.1%	1,858,845	5.2%
  5	1,084,464	2.8%	971,701	2.7%
6	1,551,095	4.1%	1,448,841	4.1%
7	1,989,956	5.2%	1,904,846	5.3%
8	3,331,649	8.8%	3,177,781	8.9%
9	+	4.2%	1,498,924	4.2%
10	1,455,775	3.8%	1,323,613	3.7%
11	+	3.8%	1,386,169	3.9%
12	+	4.7%	1,643,256	4.6%
13	+	2.6%	877,260	2.4%
14	+716,083	1.8%	673,725	1.9%
15	+	4.0%	1,453,761	4.1%
  16	+   2,938,388	7.7%	2,757,140	7.8%
17	+   1,699,550	4.4%	1,515,198	4.2%
18	+	4.5%	1,578,583	4.4%
19	+	2.6%	978,484	2.7%
12	+	4.7%	1,643,256	4.6%
13	1,001,368	2.6%	877,260	2.4%
14	716,083	1.8%	673,725	1.9%
15	+    1,536,532	4.0%	1,453,761	4.1%
16	+    2,938,388	7.7%	2,757,140	7.8%
  17	+    1,699,550	4.4%	1,515,198	4.2%
18	1,704,704	4.5%	1,578,583	4.4%
  19	1,012,207	2.6%	978,484	2.7%
20	+	4.1%	1,473,815	4.1%
21	1,783,499	4.7%	1,702,752	  4.8%
22	+	5.9%	2,134,626	6.0%