DESCRIBING THE TEACHING HOSPITAL:

A PROGRESS REPORT TO

THE COTH ADMINISTRATIVE BOARD

SEPTEMBER, 1981

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BACKGROUND

Approximately a year ago, the Association's study of the characteristics of COTH member hospitals was initiated. That study is presently at a crucial stage: initial study tables have been prepared, initial case mix information is available, and a chapter outline for the final report has been developed. To provide staff with a review of the project, the Board is requested to critically examine the project's present status and staff plans for completing the study.

HISTORY OF PROJECT

A significant part of the 1979 COTH Spring Meeting was spent in workshops discussing the term teaching hospital in light of reimbursement, planning, and national health insurance issues. Each workshop concluded that the problems facing teaching hospitals in the future resulted from three factors: atypical service costs resulting from the complexity or intensity of care provided patients; atypical institutional costs resulting from educational program activities; and a wide variation in each of these costs among teaching hospitals. Because of the variation among teaching hospitals, discussion groups concluded that methodologies were needed to quantify intensity and educational costs so that teaching hospitals could be classified into homogeneous groups or scaled into continuous distributions.

The 1979 Spring Meeting recommendation was supported by the COTH Administrative Board and the AAMC Executive Council at their June, 1979 meetings.

As a first step, staff were directed to develop a state-of-the-art paper on approaches to quantifying patient intensity and an annotated bibliography on educational costs.

The first version of the intensity paper, "Case Mix Measures and Their Reimbursement Applications," was provided to the AAMC Executive Council at its September, 1979 meeting. Upon reviewing the paper, the COTH Administrative

Board recommended: that the AAMC distribute the preliminary report to all COTH members and to other interested hospitals and hospital associations, and that the AAMC prepare a second paper summarizing the case mix research activity of others and suggesting several possibilities the COTH/AAMC sponsored activities.

In December, 1979 the AAMC established an Ad Hoc Committee on the Distinctive Characteristics and Related Costs of Teaching Hospitals to guide the Associations's special project on the patient intensity of care in teaching hospitals. The Ad Hoc Committee, which is being chaired by Mark Levitan, Executive Director of the Hospital of the University of Pennsylvania, includes seven chief executive officers from COTH member hospitals, one medical school dean, one medical school department of surgery chairman, one hospital chief of medicine, and one chief resident. The Ad Hoc Committee has held two meetings. Four recommendations were adopted by the Committee:

- that AAMC staff continue to monitor and, where appropriate, visit case mix researchers, state and federal reimbursement experiments, and developers of management information systems focusing on patient case mix;
- that the AAMC sponsor a workshop to acquaint the constituents with present developments and issues in case mix measurement, reimbursement, and management information systems;
- that the Association obtain appropriate data to evaluate the HCFA
 assumptions that a 20 percent sample of Medicare discharges is adequate
 to describe a hospital's case mix, that hospitals produce cases at
 similar relative prices, and that year-to-year changes in case mix are
 significant; and
- that the Association staff develop a comprehensive workplan for a study
 of the characteristics and costs of teaching hospitals.

In formulating the plan for a study of the COTH membership, significant questions were raised about the case mix and financial data that should be used in the study. Therefore, seven hospitals with significant past experience in merging patient specific clinical and financial data were convened as an advisory panel to the larger committee. It was the consensus of these hospitals that a case mix project involving the COTH membership should begin with a limited number of hospitals, use the Yale Diagnosis Related Groups to categorize case mix, and use "charges adjusted by cost to charge ratios" to compare the costs of cases across teaching hospitals.

These recommendations and staff proposals for the Ad Hoc Committee's other priorities were the subject of the Ad Hoc Committee's March meeting. The Ad Hoc Committee approved further development and initial implementation of an 18 month study which would profile the case-mix, program and services, and financial characteristics of a sample of teaching hospitals.

Sample Hospitals

Following the March meeting of the Ad Hoc Committee, a survey was mailed to all non-federal COTH members to determine which institutions had the patient clinical and billing data necessary to participate in the study. From the group of hospitals which indicated they had the required data, a sample of 34 hospitals was selected based primarily on geographic location and level of educational involvement. On August 1, 1980, a letter requesting participation in the study was sent to the chief executive officer of each of the 34 hospitals, and 22 institutions responded positively. In September, an additional 14 hospitals were invited, with the expectation of achieving a final sample of approximately 30 hospitals. By November, 33 COTH member hospitals had agreed to participate in the study.

Study Data

On September 5, 1980, an initial meeting of the participating hospitals was

held in Chicago to review the case mix data requirements and drafts of questionnaires to be used for the study. As a result of the meeting, a final uniform
computer tape format was developed for the patient case mix data. Detailed
diagnostic, procedural and charge data was collected on all patients discharged
in fiscal year 1978. The data is being used to classify patients by Yale's
DRGs as well as by a severity measure, disease staging. The analysis will also
include replication of HCFA's case mix index which is being developed for possible application in constructing Section 223 limits. The AAMC has contracted
with SysteMetrics of Santa Barbara, California to perform the data processing
for the case mix data. In addition, staff developed three questionnaires on
educational activities, patient services, and hospital staff. Finally, each
hospital submitted a copy of its 1978 Medicare cost report, annual report,
audited financial statements, and patient origin study.

CURRENT STATUS AND PLANS

The present concept for a chapter outline for the study report is shown in attachment A. A ten chapter report with substantial appendices is envisioned.

Attachment B presents the tables that will support the chapters outlined in attachment A. The data has been compiled from questionnaires, cost reports, and financial statements provided by each hospital. Except for the financial data, which separates university owned/operated from affiliated hospitals, the tables prepared to date and presented are based on all reporting hospitals. Suggestions as to which, if any, of these tables should be subdivided by hospital characteristics (e.g., region, ownership) would be especially appreciated.

The detailed case mix information developed using Diagnosis Related Groups is shown in attachment C. Similar information using the disease staging approach to classifying patients will be available in late September/early October. The case mix chapter of the report would contain DRG and disease

staging tables emphasizing aggregate data--most frequent admissions, most expensive admissions, and case mix indices based on expected length of stay, expected billed charges, and expected costs. The detailed data on each DRG and disease stage would be included as an appendix (or separate volume).

The development of the case mix data has been repeatedly delayed and reworked because of problems with the tapes submitted by hospitals and errors in data processing procedures. While many hospitals submitted tapes in conformance with the specified standard format, other hospitals submitted tapes requiring significant custom processing. Other problems have included hospitals having as many as 20 percent of their patients with no diagnosis, hospitals listing female procedures on male patients, hopsitals recording newborn information (e.g., circumcision) on mothers' medical records, hospitals reporting 200 delivering mothers and 2,000 delivered babies, and hospitals supplying significantly less than one year's discharges. As a result, 9 of the 32 hospitals submitting medical abstract tapes have been excluded completely from the case mix analysis. Three additional problems were present on the patient billing information: some hospitals were unable to supply any billing information, some could produce only total gross charges, and some produced component charge information which did not reconcile with total charges.

As a result of these problems, 23 hospitals with 538,235 discharges are included in the length-of-stay component of the case mix analysis; 14 of the 23, with 288,890 discharges, are included in the billed charge and cost components of the case mix analysis.

The present staff plan is to bring a completed version of the project report, which has been reviewed by Mr. Levitan's Ad Hoc Committee, to the Board at its January meeting. If approved by the Board, the report would be printed and publicly distributed.

ATTACIMENT A

DRAFT OUTLINE OF REPORT CHAPTERS

DRAFT OUTLINE OF REPORT CHAPTERS

Page CHAPTER(Attachment B) CONTENTS

PREFACE

Need for project identified at 1979 COTH Spring Meeting. Appreciation to committees, boards, and hospitals that have assisted project. Acknowledgement of individuals who have been particularly helpful.

I 15 INTRODUCTION

Goal of study to describe quantitatively the contemporary teaching hospital. Audiences for report include hospital trustees and administrators, public policy analysts, hospital planning agencies, and third party payers. Emphasis of report is to show both base line characteristics of teaching hospitals and substantial variation typically present.

Outline process for selecting study hospitals. Describe their characteristics and compare to non-Federal COTH membership.

Describe data sources: case mix tape, questionnaire, Medicare cost reports, financial statements. Discuss problems created by data omissions, lack of comparability, and variations in reponse rate.

II 23 EDUCATIONAL PROGRAMS

Describe the undergraduate and graduate medical and allied health programs of study hospitals. Include program cost data on medical and nursing education programs.

III 37 HOSPITAL FACILITIES AND SERVICES

Describe the bed, ambulatory clinic, and emergency service characteristics of study hospitals. Present operating data on clinical services including cardiology and cardiac surgery, nephrology, radiology, and nuclear medicine, laboratory medicine, surgery, and psychiatry.

IV 83 PATIENT CASE MIX

Briefly summarize objective of case mix measures and major characteristics of Diagnosis Related Groups and Disease Staging.

Describe problems encountered with abstract coding, computer tapes, and data processing.

Describe case mix of study hospitals using Diagnosis Related Groups and Disease Staging. Emphasis will

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PATIENT CASE MIX continued be on types of cases that are most frequently admitted or most expensive. Variation in case mix to be shown using complexity indices developed from DRG and staging classifications. Detailed case mix tables to be included as appendix.
Conclude by identifying patient coding and classification issues needing additional attention.
RESEARCH AND TECHNOLOGY APPLICATIONS Describe the role teaching hospitals have in developing and introducing new clinical services. Explain the difficulty of quantitatively measuring research activity using data on facilities, expenditures, or faculty effort. Present limited data on research expenditures and designated research beds.
HOSPITAL STAFF Describe numbers of hospital staff and annual expenditures for salaries. Pay special attention to medical staff, licensed nurses, and social workers.
HOSPITAL FINANCES Separating university-owned/operated hospitals from affiliated hospitals, present average balance sheet and income and expense statement values and financial ratios. Using cost reports, show

VII 117

distribution of expenses among major activities.

VIII COMPARISONS WITH NONTEACHING HOSPITALS

> Using publicly available data, compare findings of previous chapters with similar data for nonteaching hospitals. This chapter is a candidate for omission because of the problems we have encountered with lack of data comparability.

IX TEACHING HOSPITAL COST PATTERNS

> Describe and evaluate models of teaching hospital costs in which average cost per admission is accounted for as a function of hospital size, area price structure, patient case mix, educational activities, types of hospital services, and hospital staffing.

SUMMARY AND FUTURE DIRECTIONS Describe summary characteristics of teaching hospitals and hypotheses developed from data. SUMMARY AND FUTURE DIRECTIONS continued...
Summarize major areas needing further work.

APPENDICES

Steering Committee Membership
List of Site Visits
List of Public Presentations
List of Project Publications
Data Gathering Questionnaires
Case Mix Tape Format
New Jersey Program for DRG Analysis
Detailed DRG listing of average length of
stay, charges and cost
Detailed Disease Staging listing of average length
of stay, charges and cost

ATTACHMENT B

DRAFT TABLES

DRAFT TABLES INTRODUCTION

Affiliation Relationship of Study Hospitals, FY 1978

	Number and Percentage	of Study Hospitals
Affiliated Relationship	N	<u>%</u>
University-Owned	12	36%
Primary Faculty Affiliate	11	33
Major Affiliate	_10	30
Total Study Hospitals	33	100%

$\frac{ \hbox{Ownership of Study Hospitals} \ \ \hbox{and COTH Non-Federal} }{ \hbox{Members FY 1978} }$

	Number of Hospitals		Percent of Hospitals	
<u>Ownership</u>	Study <u>Participants</u>	COTH <u>Members</u>	Study <u>Participants</u>	COTH <u>Members</u>
State Government	7	44	21%	13%
Municipal Government	3	41	9	13
Church Operated	2	41	6	13
Not-For-Profit Corporation	21	202	<u>64</u>	61
TOTAL	33	328	100%	100%

Geographical Distribution of Study Hospitals and COTH Non-Federal Members, FY 1978

	Number of Ho	spitals	Percent of Hospitals	
Geographic Location	Study <u>Participants</u>	COTH Members	Study <u>Participants</u>	COTH Members
Northeast	13	144	39%	44%
South	7	60	21	18
Midwest	7	86	21	26
West	6	_38	18	12
Total Study Hospitals	33	328	100%	100%

Average Daily and Annual Volume of Patient Services, FY 1978

			Volume of	Services	
	Reporting	Da	ily	Anı	nual
Type of Service Hospitals	Mean	Median	Mean	Median	
Admissions	32	62	53	22,630	19,345
Patient Days	33	544	462	198,560	168,630
Births	31	7	7	2,555	2,555
Clinic Visits	27	324	215	118,260	78,475
Emergency Room Visits	29	122	100	44,530	36,500
	r			•	

	Danautina	Average Amou	unt per Hospital
Revenue and Expense Items	Reporting <u>Hospitals</u>	Daily	Annual
Revenues			
Gross Patient Revenues*	30	\$210,296	\$76,758,040
Net Patient Revenues	30	178,510	65,156,150
Other Operating Revenue	30	12,257	4,473,805
Non-Operating Revenue	30	2,485	907,025
Total Revenue	30	193,252	70,536,980
Expenses			
Salaries	29	\$102,252	\$37,321,980
Other Expenses	29	88,252	32,211,980
Total Expenses	29	190,769	69,630,685

^{*}Define

DRAFT TABLES

EDUCATIONAL PROGRAMS

Percentage of Hospitals Providing Required Clerkship, by Clinical Speciality, FY 1978

Clinical Speciality	Reporting Hospitals	Percent Providing Required Clerkships
Medicine	28	89%
Surgery	28	. 86
Obstetrics/Gynecology	28	82
Psychiatry	28	75
Pediatrics	28	71
Family Practice	28	18



Number of Undergraduate Clerkships and Clerks, FY 1978

	Reporting	Number	of Clerkship F	rograms
	Hospitals	<u>25%ile</u>	<u>Median</u>	<u>75%ile</u>
Required Clerkships	28	4	5	6
Elective Clerkships	28	11	20	23
	Reporting Number of Clerks			i
	<u>Hospitals</u>	<u>25%i le</u>	Median	<u>75%ile</u>
All Clerkships	26	156	551	718

Relationship Between Required Clerkship and Residency Programs

Required Clerkship	Corresponding Residency	Percentage of Hospitals With Required Clerkship Providing Corresponding Residency
Family Practice	Family Practice	
Medicine	Internal Medicine	
Obstetrics/Gyne- cology	Obstetrics/Gyne- cology	
Pediatrics	Pediatrics	•
Psychiatry	Psychiatry	
Surgery	Surgery	

Percentage of Hospitals Providing Specific Residency Programs, FY 1978

	Percentage of Hospitals
Residency Program	(N=33)
Internal Medicine	100%
Surgery	100
Obstetrics/Gynecology	94
Pathology	94
Psychiatry	91
Orthopedic Surgery	91
Urology	88
Pediatrics	85
Diagnostic Radiology	76
Plastic Surgery	73
Neurological Surgery	70
Neurology	70
Anesthesia	67
Otolaryngology	67
Thoracic Surgery	67
Ophthalmology	67
Therapeutic Radiology	63
Dermatology	61
Radiology	58
Child Psychiatry	48

Percentage of Hospitals Providing Specific Residency Programs, FY 1978 (cont.)

Residency Program	Percentage of Hospitals (N=33)
Family Practice	48
Neuropathology	39
Nuclear Medicine	39
Pediatric Cardiology	36
Physical Medicine/Rehabilitation	n 30
Pediatric Allergy	24
Colon and Rectal Surgery	9
Emergency Medicine	9
Forensic Pathology	9
General Practice	3
Aerospace Medicine	3
General Preventive Medicine	0
Occupational Medicine	0
Public Health	0

Number of Full Time Equivalent Graduate Medical Education (GME) Trainees, FY 1978

	Reporting	Number of FTE Trainees			
Level of GME Training	<u>Hospitals</u>	<u>25%ile</u>	<u>Median</u>	75%ile	
First Year	29	28	41	65	
First Year Through Board Eligibility	33	90	139	226	
Beyond Primary Board Eligibility1	30	9	19	43	
Total GME Trainees	32	100	165	273	

¹Includes fellows, advanced residents, and chief residents who have already completed the minimum number of years of training for primary board eligibility.

Number of Full Time Equivalent Graduate Medical Education (GME) Trainees by Major Clinical Service, FY 1978

	Reporting	Number of GME Trainees				
Major Clinical Service	<u>Hospitals</u>	<u>25%ile</u>	Median	<u>75%ile</u>		
Medicine ²	29	29	48	95		
Surgery ³	29	12	24	33		
Surgical Subspecialities ⁴	25	10	22	36		
Family Practice	11	6	18	23		
Pediatrics ⁵	24	4	12	28		
Obstetrics/Gynecology	27	7	12	21		
Psychiatry ⁶	23	6	11	27		
Others ⁷	29	14	35	70		
Total GME Trainees 1	32	100	165	273		

¹Includes fellows, advanced residents, and chief residents who have already completed the minimum number of years of training required for primary board eligibility.

²Includes, but not limited to, Internal Medicine, Allergy, Dermatology, Neurology, Cardiology, Endocrinology, Gastroenterology, Hematology, Infectious Disease, Oncology, Nephrology, Pulmonary Disease, Rheumatology.

³Includes only General Surgery.

⁴Includes, but not limited to, Cardiovascular Surgery, Colon and Rectal Surgery, Neurological Surgery, Ophthalmology, Orthopedics, Otolaryncology, Plastic Surgery, Urology.

 $^{^{5}}$ Includes, but not limited to, Pediatric Allergy, Pediatric Neurology, and Pediatric Surgery.

Number of Residents by Major Clinical Service, FY 1978 (cont.)

 6 Includes Child Psychiatry.

⁷Includes, but not limited to, flexible first year positions, Anesthesiology, Nuclear Medicine, Pathology, Physical Medicine and Rehabilitation and Radiology.

Number of Admissions per GME Trainee, Beds per GME Trainee, and GME Trainees per Bed, FY 1978

	Admissions per GME Trainee	Beds per GME Trainee	GME Trained
<u>Percentile</u>	(N=32)	_(N=30)	(N=30)
25th	80	2.11	. 18
Median	130	3.72	.26
75th	238	5.42	.47



Reimbursable Graduate Medical Education Costs per Resident, FY 1978

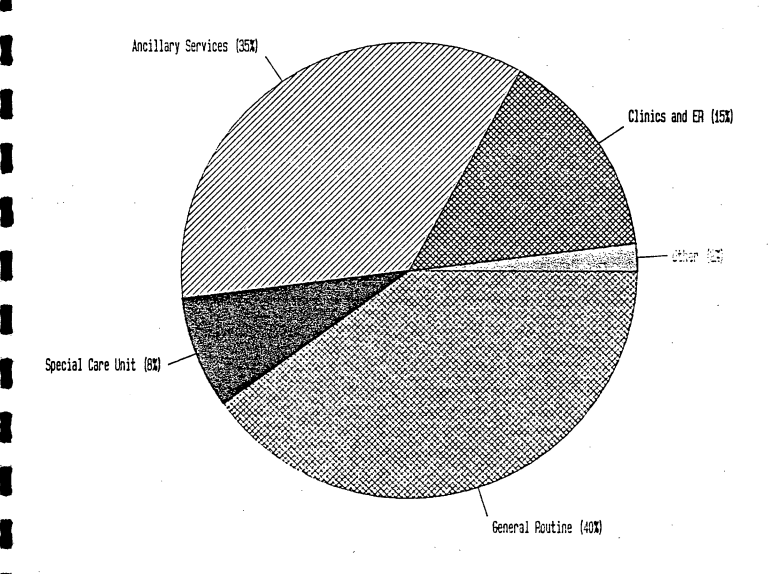
		Reimbursable Graduate Medical Education Costs per Resident			
Percentile (N=31)	Direct Costs ¹	Direct and Indirect Costs ²			
25th	\$13,075	\$17,304			
Median	17,724	21,586			
75th	22,571	30,795			

 1 Source: SSA 2552 (5-75), Worksheet B, line 19, column 1.

²Source: SSA 2552 (5-25), Worksheet B, line 62, column 19.

Mean Distribution of Residency Costs Revenue Centers, FY 1978

Mean Distribution of Residency Costs (N=32)



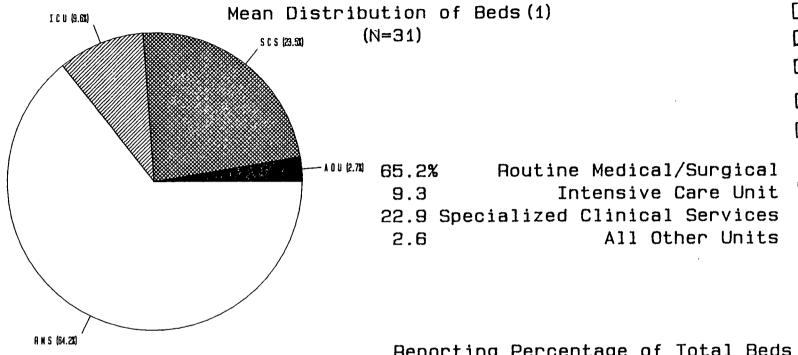
Number of Allied Health Programs Supported by the Hospital, FY 1978

	Reporting	Number of Programs			
Allied Health Program	<u>Hospitals</u>	25%ile	Median	<u>75%ile</u>	
Hospital Sponsors Program	33	2	4	. 6	
Hospital Partipates in Program	33	8	11	13	
Total Programs	33	12	14	21	

DRAFT TABLES HOSPITAL FACILITIES AND SERVICES

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Distribution of Beds by Type of Unit, FY78



	Reporting	Percentage	of lotal	Beds
Type of Unit	Hospitals	25%ile	Median	75%ile
Routine Medical/Surgical(2)	31	51.5%	65.0%	80.5%
Intensive Care	31	5.5	8.0	12.7
Specialized Clinical Service (3)	31	10.3	21.0	31.0

- 1) Weighted number of beds, cribs and pediatric bassinets regularly maintained for inpatients during the year.
- 2) Includes adult, pediatric, and newborn beds not specifically designated for intensive care or a particular clinical service.
- 3) Includes beds for a particular sevice unit only when the beds are specifically designated for that service unit (e.g., neurology unit, orthopedic unit)

Bed Complement by Type of Unit, FY 1978

	Hospitals Reporting	Number of Beds			
Type of Unit*	Unit	25%i le	<u>Median</u>	<u>75%ile</u>	
Routine Medical/ Surgical:					
Adult	31	233	362	523	
Pediatric	25	32	53	68	
Total Routine Medical/ Surgical	31	293	415	621	
Total Intensive Care Units	31	41	53	76	
Total Specialized Clinical Service	_30_	64	126	217_	
Total All Units	31	496	572	922	

^{*}Excludes routine newborn beds

Percent Occupancy, General Service and Special Care Units, FY 1978

	Hospitals	Р	Percent Occupancy	
Type of Unit	Reporting	25%ile	Median	<u>75%ile</u>
General Service Unit ¹	33	78.8%	81.7%	85.3%
Special Care Unit ²	_32_	64.2	<u>72.6</u>	<u>79.5</u>
Total, All Bed Units ³	33	77.0%	80.9%	84.4%

¹Source: SSA 2552 (5-75), page 2, column 1, line 6 divided by line 3. Excludes newborn inpatient days.

 $^{^2}$ Source: SSA 2552 (5-75), page 2, line 6 divided by line 3 for all special care units listed.

³Source: SSA 2552 (5-75), page 2, line 6 divided by line 3 for all columns listed.

Intensive Care Unit Size and Occupancy by Type of Unit, FY 1978

	Hospitals Reporting	Bec	Bed_Size		Occupancy	
Type of Intensive Care	Unit	Mean	<u>Median</u>	Mean	<u>Median</u>	
Burn Care	11	13	10	70%	70%	
Cardiac Care	26	10	. 8	68	71	
High Risk Maternity	2	7	7	NA	NA	
Medical ICU	14	11	11	71	73	
Mixed (Medical/Surgical) ICU	15	17	12	67	67	
Neonatal/Nursery ICU	23	21	16	79	75	
Pediatric ICU	14	7	6	68	67	
Respiratory/Pulmonary ICU	5	6	6	67	71	
Shock/Trauma Unit	5	9	4	58	52	
Surgical ICU	_16_	13	13	<u>79</u>	<u>79</u>	
Total Intensive Care	31	60	53	71%	72%	

Percent of Hospitals Providing Psychiatric, Rehabilitation and Long Term Care Beds, FY 1978

Type of Unit	Percent Providing Service (N=31)
Psychiatric (Short Term)	80%
Psychiatric (Long Term)	16
Rehabilitation (Short Term)	32
Rehabilitation (Long Term)	3
Long Term Care	7

Number of Ambulatory Clinics and Clinic Visits, FY 1978

	Danastina	Percent	Numbe	Number of Clinics ¹		
Site of Clinic	Reporting Hospitals	Providing Service	25%ile	<u>Median</u>	<u>75%ile</u>	
On Hospital Site	29	90%	16	35	58	
Off Hospital Site	26	26%	. 1	3	4	
	Number of	Nu	mber of Cl	inic Visi	ts ²	
Site of Clinic	Hospitals	25%i 10	<u> M</u>	<u>edian</u>	<u>75%ile</u>	
On Hospital Site	26	22,64	4 10	1,256	180,092	
Off Hospital Site	9	9,40	0 1	3,710	40,205	

¹The number of clinics was defined as the number of separately organized, regularly scheduled clinics (excluding emergency service clinics) providing services to outpatients and ambulatory inpatients.

 $^{^2\}mathrm{A}$ clinic visit was defined as each registration of a patient in an ambulatory clinic. Multiple occasions of service (examinations, consultations, treatments) performed during a single registration were counted as one visit.

	Reporting Hospitals		
JCAH Category ¹	Number	Percent	
Type I	23	80%	
Type II	4	14	
Type III	1	3	
Type IV	1	3	
TOTAL	29	100%	

 $^{^{1}{\}tt Definition}$



Percentage of Hospitals Providing Specialized Emergency Services, FY 1978

Reporting Hospitals	Percent of Hospitals Providing Service
30	50%
31	48
31	38
30	13
	Hospitals 30 31 31

Number of Emergency Service Patients Treated, FY 1978

25th 21,924 Median 34,183	Percentile (N=29)	Number of Patients Treated
Median 34,183	25th	21,924
	Median	34,183
75th 51,184	75th	51,184



Number of Diagnostic Radiology Rooms Equipped and Staffed, FY 1978

	Reporting	Number of	Diagnostic Radio	ology Rooms
Type of Room	Hospitals	<u>25%ile</u>	Median	<u>75%ile</u>
Equipped Room ¹	31	16	19	26
Equipped and Staffed Room ²	31	13	18	24

¹Total Number of Equipped Rooms -- Includes rooms for common radiography and fluoroscopy, special procedures, other examinations requiring special equipment, and ultrasound. This need not equal the total of the number of equipped rooms regularly staffed.

²Number of Equipped Rooms Regularly Staffed -- Average number of rooms used simultaneously during a normal day.

Number of Diagnostic Radiology Examinations, FY 1978

	Poponting	Number of Examinations 1		tions 1
Type of Examination	Reporting <u>Hospitals</u>	25%ile	Median	75%ile
Common Examinations ²	29	60,903	76,961	119,579
Special Examinations ³	29	867	2,150	3,594
Special Equipment Examinations 4	29	650	1,342	1,620
Ultrasound Examinations	29	1,872	2,792	3,658

¹Number of Examinations -- One patient examination includes, during a single visit, the initial study plus any additional studies of the same anatomic area of diagnostic interest.

²Common Radiographic and Fluoroscopic Examinations -- Includes Basic Abdomen, Basic Chest, Survey Chest, Basic Cervical Spine, Basic Colon, Basic Gall Bladder, Basic IVP, Basic Knee and Ankle, Basic Lumbar Spine and Pelvis, Basic Skull, Basic Upper GI, Long Bones.

³Special Procedures (Invasive Examinations) -- Includes Cardiac Angiography, Lymphangiography, Myelography, Neuroradiologic Arteriography, Other Arteriography, Pneumoencephalography, Venography, Other Similar Procedures. Exclude Nuclear Medicine.

⁴Other Examinations Requiring Special Equipment -- Includes Tomography, Mammography, Thermography. Excludes Nuclear Medicine. Excludes Computerized Axial Tomography.

Number of Head and Body CT Scanners, FY 1978

	Reporti	ng Hospitals
Number of Scanners	Number	Percentage
Head Scanners		
None	9	30%
0ne	17	57
Two	4	_13_
TOTAL	30	100%
Body Scanners		
None	15	50%
0ne	_15	_50_
TOTAL	30	100%
Total Scanners		
None	3	10%
One	19	61
Two	5	16
Three	4	13
TOTAL	31	100%

Median Number of CT Scanner Studies by Type of Scan, FY 1978

	Median Numbe	r of Studies ¹
Type of Study	Head Scans	Body Scans
Plain Study ²	1108	261
Contrast Study 3	1594	440
Total Studies	2443	604

 $^{^{\}rm 1}{\rm Studies}$ -- One study includes, during a single visit, the initial scan plus any necessary additional scans of the same anatomic area of diagnostic interest.

 $^{^2}$ Plain Only -- A scan performed without the use of any contrast material.

 $^{^3}$ Contrast -- A scan performed by introducing contrast material to enhance the details that may or may not be conducted in conjunction with a plain study.

Number of CT Scanner Studies per Scanner by Type of Study, FY 1978

	Reporting	Number o	of Studies ¹ p	er Scanner
Type of Scanner and Study	Hospitals	<u>25%ile</u>	<u>Median</u>	<u>75%ile</u>
Head Studies/Head Scanner				
Plain Studies ²	18	536	737	1,782
Contrast Studies ³	18	968	1,405	1,642
Total Studies	21	860	1,295	1,866
Body Studies/Body Scanner				
Plain Studies ²	11	154	253	414
Contrast Studies ³	10	187	415	1,173
Total Studies	14	414	604	1,481

 $^{^{1}\}mathrm{Studies}$ -- One study includes, during a single visit, the initial scan plus any necessary additional scans of the same anatomic area of diagnostic interest.

 $^{^2}$ Plain Only -- A scan performed without the use of any contrast material.

 $^{^3}$ Contrast -- A scan performed by introducing contrast material to enhance the details that may or may not be conducted in conjunction with a plain study.

Number of Radiation Therapy Units, by Type of Unit, FY 1978

	Reporting	HOSPITAIS
Number of Units	Number	Percent
Colbalt 60 Units None	9	32%
0ne	17	61
Two	0	0
Three	_2_	7
TOTAL	28	100%
inear Accelerator Units None	5	17
0ne	16	53
Two	6	20
Three	_3_	10
TOTAL	30	100%
Betatron Units None	25	89%
0ne	3	_11_
TOTAL	28	100%
a <u>n De Graff Generator</u> None	27	96%
One	_1_	4_
TOTAL	28	100%

Number of Radiation Therapy Treatments per Unit, by Type of Unit, FY 1978

	Reporting	Number o	f Treatments ¹	per Unit
Type of Instrument	<u>Hospitals</u>	25%ile	Median	<u>75%ile</u>
Cobalt 60 Unit	19	3540	4843	6212
Linear Accelerator	24	32	40	55
Betatron Unit	3	-	-	-
Van de Graff Generator	1	-	-	-

 $^{^{1}\}mbox{A}$ treatment refers to the radiation therapy administered during one patient visit at the facility.

Number of Nuclear Medicine Instruments by Type of Instrument, FY 1978

	Responding Hospitals	
Number of Instruments	Number	Percentage
Scintillation Camera One	3	10.0%
Two	6	20.0
Three	9	30.0
Four	5	16.7
Five	4	13.3
Six	3	10.0
TOTAL	· 30	100.0%
Rectilinear Scanner None	4	13.3%
0ne	19	63.3
Two	5	16.7
Three	_2_	6.7
TOTAL .	30	100.0%
Single Probe Organ Counter None	1	3.3%
0ne	23	76.7
Two	6	20.0
TOTAL	30	100.0%

Number of Nuclear Medicine Instruments by Type of Instrument, FY 1978 (cont.)

	Responding Hospitals	
Number of Instruments	Number	<u>Percentage</u>
Total Nuclear Medicine Instruments Three	4	12.9%
Four	3	9.7
Five	8	25.8
Six	9	29.0
Seven	1	3.2
Eight	5	16.1
Nine	0	0.0
Ten	_1_	3.2_
TOTAL	31	100.0%

Number of Nuclear Medicine Studies by Type of Instrument, FY 1978

	Reporting	Number of	Nuclear Medicine	studies 1
Type of Instrument	Hospitals	<u>25%ile</u>	Median	<u>75%i le</u>
Scintillation Camera	28	3,320	5,671	7,452
Rectilinear Scanner	25	183	739	1,099
Single Probe Organ Counter ²	27	189	311	450
TOTAL	31	3,602	6,916	8,615

¹A study of an individual patient is reported as a single study, regardless of the number of images taken, except for the following: Brain and flow studies: Count as 2 separate studies.

Liver and spleen studies: Count as 2 separate studies.

Renal studies: Count separately function, anatomy, and flow portions of the study.

Lung studies: Count separately ventilation and perfusion portions of the study.

Gated heart studies: Count first pass and equilibrium as 2 studies. Cardiac flow studies: Count as one study regardless of the number of times the patient returns for imaging.

Indium, gallium, and thallium studies: Count as one study regardless of the number of times the patient returns for imaging. If a flow study is added to other studies, count as a separate study. For studies performed on two different instruments, count the instrument on which the major portion of the study is performed.

 $^2\mathrm{Organ}$ Counts -- A study of an individual patient, as a single study, includes the initial count plus any necessary additional counts of the same anatomic area. Organ counts include thyroid uptake, sequestration and fibrinogen studies.

Number of Nuclear Medicine Studies per Instrument, by Instrument, FY 1978

Type of Instrument	Reporting Hospitals	Number of 25%ile	Studies ¹ per <u>Median</u>	Instrument 75%ile
Scintillation Camera	28	1330	1754	1915
Rectilinear Scanner	25	183	576	787
Single Probe Organ Counter ²	27	120	278	375

¹A study of an individual patient is reported as a single study, regardless of the number of images taken, except for the following:

Brain and flow studies: Count separately function, anatomy, and flow portions of the study.

Lung studies: Count separately ventilation and perfusion portions of the study.

Gated heart studies: Count first pass and equilibrium as 2 studies.

Cardiac flow studies: Count as one study regardless of the number of times the patient returns for imaging.

If a flow study is added to other studies, count as a separate study. For studies performed on two different instruments, count the instrument on which the major portion of the study is performed.

 2 Organ Counts -- A study of an individual patient, as a single study, includes the initial count plus any necessary additional counts of the same anatomic area. Organ counts include thyroid uptake, sequestration and fibrinogen studies.

Percentage of Study Hosptials Obtaining Selected Laboratory Services from In-Hospital or Affiliated Medical School Laboratory, FY 1978

Type of Laboratory Service	Percentage of Hospitals Using In-House or Medical School Laboratory (N=31)
Electropheresis for Hemoglobin and Serum	97%
CPK Fractionation	97
T4 and T3	97
Immunophoresis	97
Antinuclear Antibody	94
Detection for HAA	90
Serum Cortisol	87
Genetic Lab Chromosome Determinations	87
Radioimmune Assay for Digitalis Preparation	86**
Hormones by Radioimmune Assay	83*
T & B Cell Lymphocyte Determinations	81***
17KS	77*
Receptor Site Analysis	71
Catechols and Metanephrines	71
Lecethin/Syphngomyelin Ratio	70*
Toxicology Drug Determinations	68
Radioimmune Renin Assay	65

Percentage of Study Hospitals Obtaining Selected Laboratory Serivces from In-Hospital or Affiliated Medical School Laboratory, Fy 1978 (cont.)

Type of Laboratory Service	Percentage of Hospitals Using In-House or Medical School Laboratory (N=31)
Mycoplasma, Isolation and Confirmation	63*
Virology, Isolation and Confirmation	61
Serology for Parasitic Disease Diagnosis	52

^{* 30} Responding hospitals

^{** 29} Responding hospitals

^{*** 26} Responding hospitals

Number of Electron Microscopes, FY 1978

	Reporting	Reporting Hospitals	
mber of Electron Microscopes	Number	Percent	
None	7	26%	
One	10	37	
Two	7	26	
Three	2	7	
Four	0	0	
Five	1	4_	
Total Responses	27 , .	100%	

Number of Units Transfused, by Type of Unit, FY 1978

	Reporting	Numbe	r of Units Tra	ns fused
Type of Unit	<u>Hospitals</u>	<u>25%ile</u>	<u>Median</u>	<u>75%ile</u>
Red Blood Cells	29	3,309	7,354	12,663
Platelets	30	1,738	3,879	7,700
Whole Blood	29	1,844	2,753	4,831
Fresh Frozen Plasma	30	927	1,714	3,250
Cryoprecipitates	30	76	523	1,292

Percentage of Hospitals Providing Specialized Blood Banking Services, FY 1978

Blood Banking Service	Reporting Hospitals	Percentage of Hospitals Providing Service
Hepatitis Testing	29	83%
Autologous Transfusions	30	73
Pheresis: Therapeutic	30	73
Pheresis: Component Production	30	57
Freezing and Deglycing	30	27



Percentage of Hospitals Providing Specialized Pulmonary Function Studies, FY 1978

Reporting <u>Hospitals</u>	Percent of Hospitals Providing Service
29	100%
24	92
26	61
26	46
	<u>Hospitals</u> 29 24 26

$\frac{\text{Number of Operating Rooms Equipped and Staffed}}{\text{FY 1978}}$

	Reporting	Number	of Operating	Rooms
Type of Room	Hospitals	<u>25%ile</u>	<u>Median</u>	<u>75%ile</u>
Equipped ORs	31	11	14	20
Equipped and Staffed ORs 1	31	10	14	20
			{	

 $^{^{1}}$ Average number of operating rooms used simultaneously during a normal day.

Percentage of Hospitals With Same Day Surgery Programs, FY 1978

Facility Used for Same Day	Reporting Hospitals	
Surgery Program	Number	Percent
Inpatient Operating Suite	13	44%
Special Ambulatory Surgery Suite	6	20
Inpatient Operating <u>and</u> Special Ambulatory Surgery Suites	7	23
No Same Day Surgery Program	4	13
TOTAL	30	100%

Number of Admissions per Operating Room in Study Hospitals, FY 1978

	Admissi	ons per
Percentile	Equipped O.R. (N=31)	Staffed O.R. (N=)
25th	1335	
Median	1489	
75th	1659	

Percentage of Hospitals Providing Microsurgery Services, by Clinical Area, FY 1978

	Dan suttina	Develop of Hespitals
Microsurgery Service	Reporting <u>Hospitals</u>	Percent of Hospitals Providing Microsurgery Service
Neurosurgery	31	90%
Ophthalmology	31	87
Otolaryngology	31	77
Gynecology	31	58
Urology	31	48
Orthopedic Surgery	31	45

Number of Joint Replacement Surgeries, FY 1978

Joint Replacement Surgery	Reporting Hospitals	Hospitals Providing Service	Number o	f Surgeries Median	Performed 75%ile
Hip Replacements	31	84%	41	66	121
Knee Replacements	23	87%	13	36	56
Ankle Replacements	22	45%	2	10	22

Number of Cardiac Catherization Laboratories, FY 1978

Number of Cardiac	Reporting	Reporting Hospitals		
Catherization Laboratories	<u>Number</u>	Percent		
None	2	7%		
0ne	13	42		
Two	11	35		
Three	4	13		
Four	1	3_		
TOTAL	31	100%		

¹A cardiac catherization laboratory is defined as a facility for the passage of a long, fine catheter through a blood vessel into the chamber of the heart, as an aid in diagnosis of various heart disorders and anomalies. This procedure is carried out under direct visualization with a fluoroscope and samples of blood are taken from the right and left chambers and from the pulmonary artery. In addition, pressures within the heart are measured and recorded.

Number of Cardiac Procedures Performed, FY 1978

Cardiac Procedure	Reporting Hospitals	Hospitals Providing Service	Number of	Procedures Median	Performed ¹ 75%ile
Cardiac Catherization with Cineradiography ²	30	93%	356	563	739
Temporary Pacemaker Insertions and Swan-Ganz Righ Heart Catherizations		90%	11	58	143
Permanent Pacemaker Insertions, Battery Changes, and Repositions	^ - 27	85%	12	65	162
Electrophysiological Studies ³	28	75%	9	15	,

¹Patient Procedures -- A visit to the cardiac catherterization laboratory by a patient represents a single procedure regardless of what is done while the patient is in the laboratory.

²Cardiac Catheterizations with Cineradiography -- A study of an individual patient, using motion radiography recording and playback, which is to be reported as a single procedure, includes a right heart catheterization, a left heart catheterization, a left ventriculogram, and coronary arteriography.

³Electrophysiological Studies -- A study of an individual patient, which is to be reported as a single procedure, would include temporary pacemaker insertion, right heart catheterization, and an atrial pacing study.

Number of Open Heart Surgical Procedures Performed, by Patient Age, FY 1978

Open Heart Procedures	Reporting Hospitals	Hospitals Providing Service	Number of 25%ile	Procedures Median	Performed ¹ <u>75%ile</u>
Patients 17 Years Old and Younger	27	63%	54	96	142
Patients 18 Years Old and Older	_27_	70%	<u>144</u>	<u>405</u>	<u>633</u>
TOTAL .	30	80%	165	407	643

¹Open Heart Surgical Procedure -- Procedures which use a heart-lung bypass machine to perform the functions of circulation during surgery.

Number of Approved Dialysis Stations, FY 1978

Dialysis Station	Reporting Hospitals	Hospitals Providing Service	Number of 25%ile	Approved Median	Stations 75%ile
Hemodialysis ¹ Stations	31	90%	5	6	9
Peritoneal ² Stations	31	29%	1.5	4	5
TOTAL	31	90%	6	8	12

 $^{^{1}\}mathrm{Hemodialysis}$ -- Where blood is passed through an artificial kidney machine and the waste products diffuse across a man-made membrane into a bath solution after which the cleansed blood is returned to the patient's body.

²Peritoneal Dialysis -- Where the waste products pass from the patient's body through the peritoneal membrane into the abdominal cavity where the bath solution is introduced and removed periodically.

Number of Dialysis Treatments per Station, by Type of Treatment and Station, FY 1978

		Number of	Treatments pe	er Station
Type of Station and Treatment	Reporting <u>Hospitals</u>	25%ile	Median Median	75%ile
Hemodialysis Station				
Acute Dialysis (including Backup and Transplant) ²	26	32	76	158
Chronic Maintenance ³	22	127	324	466
Self Training ⁴	6	-	8	
Total Treatments	28	260	340	523
Peritoneal Station	ı	·		
Acute Dialysis (including Backup and Transplant) ²	8	14	64	95
Chronic Maintenance ³	5	-	78	-
Self Training ⁴	_1_			
Total Treatments	9	64	82	210

lAcute Dialysis -- Dialysis given to patients on an intensive care, usually inpatient basis. Acute dialysis may be given to patients with end stage renal disease during periods of acute illness; it may be given to patients without end stage renal disease who require dialysis for certain conditions, such as acute renal failure and certain drug ingestions.

(cont.)

Number of Dialysis Treatments per Station, by Type of Treatment and Station, FY 1978 (cont.)

²Back-up Dialysis -- Dialysis given to a patient under special circumstances, in a situation other than the patient's usual dialysis environment. Examples are dialysis of a home dialysis patient when his own equipment fails, and inpatient dialysis on patients in the ESRD program when hospitalization is needed for intercurrent illness or when patient illness requires more comprehensive care on an inpatient basis.

Transplant Dialysis -- Pre and post operative dialysis provided to transplant patients particularly when the newly grafted organ is unable

to assume its full function immediately.

3Chronic Maintenance Dialysis -- The usual periodic dialysis treatments which are given to a patient who has end stage renal disease in order to sustain life and ameliorate uremic symptoms. Currently, such treatments

are usually given two or three times a week.

4Self Training Dialysis -- A treatment rendered as part of the education or training of a patient to permit the patient to perform dialysis on himself. Self-dialysis refers to regular maintenance dialysis performed by a trained patient at home or within an outpatient facility with limited professional supervision and support.

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Number of Kidney Transplants, by Type of Donor, FY 1978

Transplant Donor	Reporting Hospitals	Hospitals Providing Service	Number o	f Kidney Tra <u>Median</u>	ansplants 75%ile
Living Related Donor	30	57%	5	8	17
Cadaver Donor	_30_	<u>57%</u>	8	_14_	40_
Total Transplants	31	55%	15	25	50

Number of Selected Neurological Studies Performed, FY 1978

Type of Study	Reporting Hospitals	Hospitals Providing Service	Number of	Studies Median	Performed 75%ile
Cerebral Angiograms	26	96%	95	270	557
Electromyography	25	84%	214	768	1,427
Nerve Conduction	24	70%	418	612	1,649
Cerebral Blood Flow	25	68%	228	500	649
Electroencephalography	27	59%	41	938	1,540
Evoked Potential EEG	25	52%	, 63	192	1,691

Percentage of Hospitals Providing Specialized Ophthalmology Services, FY 1978

Ophthalmology Service	Reporting Hospitals	Percent of Hospitals Providing Service
Corneal Transplantation	27	70%
Retinal Detachment Procedures	25	64
Retinal Function Testing	31	58
Laser/Zenon Light Coagulation	26	57
Secondary Operations for Strabismus	23	57
Fluorescein Angiograms by Camera	31	52

Percentage of Hospitals Providing Specialized Inpatient Psychiatric Services, FY 1978

Inpatient Psychiatric Services	Reporting Hospitals	Percent of Hospitals Providing Service
Short-Term Evaluation and Treat- ment	31	87%
Intermediate-Term Evaluation and Treatment	31	77
Long-Term Evaluation and Treatment	31	23
Locked Bed Unit	31 ·	67

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Percentage of Hospitals Providing Specific Psychiatric Therapies, FY 1978

		Percent of Hospitals	Providing Therapies
Psychiatric Therapies	Reporting Hospitals	Inpatient	<u>Outpatient</u>
Group therapy	31	90%	74%
Milieu Therapy	31	90	32
Individual Psychotherapy	31	87	84
Psychopharmacological Therapy	31	87	81
Family Therapy	31	84	81
Activity and Art Therapy	31	84	46
Electroshock Therapy	31	77	32

Percentage of Hospitals Providing Psychiatric Crisis Services, FY 1978

Psychiatric Crisis Service	Reporting Hospitals	Percent of Hospitals Providing Crisis Service
Walk-in Crisis Center	31	58%
Rape Counseling Service	31	36
Child Abuse Counseling	31	32
Telephone Crisis Center	31	29

DRAFT TABLES
PATIENT CASE MIX

Average Length of Patient Stay, FY 1978

Distribution (N=32)	Average Length of Stay
Minimum	6.7 days
25th Percentile	7.9
Median	8.3
75th Percentile	9.6
Maximum	11.7



Number of Admissions Per Bed, FY 1978

Percentile (N=31)	Admissions per Bed
25th	32
Median	35
75th	40



Average Number of Births As A Percentage of Admissions, FY 1978



Percentage of Patients with No Recorded Procedure, FY 1978

 .	
Distribution (N=31)	Percent of Discharges with No Recorded Procedure
Minimum	14.1%
25th Percentile	21.4
Median	30.1
75th Percentile	38.1
Maximum	70.2
	·

Percentage of Patients with One Day Length of Stay, FY 1978

Distribution (N=31)	Percentage of Discharges with One Day Length of Stay
Minimum	3.6%
25th Percentile	6.7
Median	8.3
75th Percentile	11.0
Maximum	23.1

10 DRGs with Greatest Number of Discharges, FY 1978

DRG Number	DRG Name	Percentage of Discharges (23 Hospitals)
318	Normal Mature Born	7.73%
278	Delivery without operation or with operation assisting delivery	4.43
281	Delivery with complications with- out operating or with operation assisting delivery	3.21
110	Diseases of Eye with Extraction of Lens, Sclerotomy, Sclerectomy	1.67
271	Abortion without or with minor secondary diagnosis	1.61
381	Special Admission for Steriliza- tion, D & C, other minor gyneco- logical operation	1.41
282	Delivery with Complications with C-Section	1.22
264	Diseases of Female Genital Organs with D & C, Perineoscopy, without or with minor secondary operation	1.18
266	Diseases of Female Genital Organs with Hysterectomy, other major operations	1.16
334	Miscellaneous symptoms or signs with Perineoscopy, Cystoscopy, other minor operations	1.06

10 DRGs with Greatest Number of Patient Days, FY 1978

DRG Number	DRG Name	Percentage of Patient Days (23 Hospitals)
318	Normal Mature Born	3.63%
278	Delivery without operation or with operation assisting delivery	1.80
92	Neuroses (Obsessive, Compulsive, Depressive), Personality Disorders	1.77
145	Cerebrováscular Diseases with Operation	1.75
89	Schizophrenia (Paranoid, Catatonic, Unspecified), involuntary Melan-colia	1.64
281	Delivery with Complication without operation or with operation assisting delivery	1.56
348	Fracture of bone with amputation, arthroplasty of hip, other major operation	1.55
321	Immaturity, other major diseases of condition of infant with major secondary diagnosis	1.50
121	Acute Myocardiac Infarction	1.40
153	Diseases of Vascular System with Reconstruciton of Artery, Amputation of Extremity	1.36

10 DRGs with Greatest Per Case Costs, FY 1978

		
DRG Number	DRG Name	Per Case Cost (23 Hospitals)
138	Carditis, valvular heart disease with heart valve operation, other major operation	\$11,031
368	Acute mastitis, hypertrophy of breast without secondary diagnosis or with minor secondary diagnosis	9,570
238	Diseases of kidney and ureter with nephrectomy, kidney transplant, other major operation	8,611
127	Ischemic heart disease, except AMI, with shunt operation, other major surgery	8,228
359	Internal injury with craniotomy, exploratory laparotomy	8,010
220	Miscellaneous disease of intestines peritoneum with major operation, with major secondary diagnosis	7,203
153	Diseases of vascular system with reconstruction of artery, amputation of extremity	6,880
101	Diseases of central nervous system with major operation	6,839
11	Cancer of the GI system with surgery (gastric resection, colon resection, esophagus resection)	6,754
52	Neoplasm of lymphatic system, hematopoietic tissue with major operation, age > 15	6,709

10 DRGs with Greatest Total Costs, FY 1978

DRG Number	DRG Name	Total Costs, (14 Hospitals)	
127	Ischemic heart disease, except AMI, with shunt operation, other major surgery	\$16.7 million	
1 45	Cerebrovascular diseases with operation	11.8	
153	Diseases of vascular system with reconstruction of artery, amputation of extremity	. 11.0	
138	Carditis, valvular heart disease with heart valve operation, other major operation	10.9	
321	Immaturity, other major diseases with major secondary diagnosis	10.3	
278	Delivery without operation or with operation assisting delivery	10.0	
281	Delivery with complication without operation or with operation assisting delivery	9.1	
318	Normal mature newborn	9.0	
121	Acute myocardial infarction	8.9	
11	Cancer of the GI system with surgery (gastric resection, colon resection, esophagus resection)	8.2	

Rank Ordering of Hospitals by Case Mix Index Derived from Diagnosis
Related Groups and Expected Length of Stay per Discharge,
FY 1978

<u>Hospital</u>	Case Mix Index (Based on Expected LOS) ¹	Average Len Expected ²	gth of Stay pe Actual	r Discharge Difference
А	1.39	11.60	10.40	-1.20
В	1.12	9.58	11.10	+1.52
С	1.11	9.31	7.86	-1.45
D	1.10	9.16	7.53	-1.63
Ε	1.09	9.07	7.34	-1.73
F	1.08	9.00	7.90	-1.10
G	1.04	8.67	8.02	65
Н	1.04	8.65	9.56	+ .91
I	1.03	8.57	8.53	04
J	1.02	8.48	7.30	-1.18
K	1.00	8.34	8.80	+ .46
L	.99	8.27	9.40	+1.13
М	.99	8.23	11.30	+3.07
N	.98	8.20	7.37	83
0	.98	8.19	6.55	-1.64
Р	.97	8.07	7.82	25
Q	.97	8.06	8.51	+ .45
R	.94	7.87	9.44	+1.57
S	.94	7.82	7.89	+ .07

Rank Ordering of Hospitals by Case Mix Index Derived from Diagnosis
Related Groups and Expected Length of Stay per Discharge, FY 1978
(cont.)

	Case Mix Index	Average Len	gth of Stay pe	r Discharge
<u>Hospital</u>	(Based on Expected LOS) 1	Expected ²	Actual	<u>Difference</u>
Т	.93	7.75	6.77	98
U	.92	7.66	7.39	27
٧	.90	7.49	7.32	17
W	.89	7.45	7.79	+ .34

 $^{^{1}\}text{LOS}$ weighted case mix index is computed by dividing the expected length of stay for the hospital by the overall average length of stay for all hospitals.

 $^{^2{\}mbox{\rm Expected}}$ length of stay is determined by assigning each patient at a hospital the average length of stay in all hospitals for patients in that DRG.

Rank Ordering of Hospitals by Case Mix Index Derived from Diagnosis
Related Groups and Expected Charge per Discharge, FY 1978

	•			
<u> Hospital</u>	Case Mix Index (Based on Expected Charges)	Average Bill Expected ²	led Charges p	er Discharge Difference
В	1.21	3197	4626	+1,429
С	1.19	3132	2472	- 660
А	1.13	2987	3045	+ 58
Ε	1.13	2987	2682	- 305
D	1.13	2976	NA	NA
G	1.07	2808	NA	NA
M	1.04	2746	4289	+1,543
I	1.03	2703	1971	- 732
0	1.01	2668	NA	NA
F	1.01	2665	2208	- 457
L	.99	2617	NA	NA
J	.98	2589	NA	ΝА
Р	.95	2512	2882	+ 370
N	.95	2493	2154	- 339
Н	.94	2484	2247	- 237
K	.94	2466	2169	- 297
U	.93	2437	NA	NA
Q	.92	2428	NA	NΑ
R	.92	2425 .	NA	NA

Rank Ordering of Hospitals by Case Mix Index Derived from Diagnosis

Related Groups and Expected Charge per Discharge, FY 1978

(cont.)

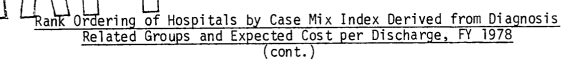
	Case Mix Index		led Charges p	er Discharge
<u>Hospital</u>	(Based on Expected Charges)	Expected ²	Actual	<u>Difference</u>
Т	.91	2385	1930	- 455
٧	.90	2374	NA	NA
W	.84	2215	2265	+ 50
S	.83	2197	1700	- 497

¹Index value is computed by dividing the expected average charge per discharge for each hospital by the overall average charge for the fourteen hospitals having actual average charges.

 2 The expected average billed charge per discharge is determined by assigning each patient at a hospital the average billed charge in fourteen hospitals for patients in that DRG.

Rank Ordering of Hospitals by Case Mix Index Derived from Diagnosis
Related Groups and Expected Cost per Discharge, FY 1978

Hoonital	Case Mix Index			per Discharge
<u>Hospital</u>	(Based on Expected Costs) ¹	Expected ²	<u>Actual</u>	<u>Difference</u>
В	1.20	\$2677	\$3814	+1,137
С	1.19	2653	2193	- 460
Α	1.16	2580	2873	+ 293
Ε	1.14	2530	2584	+ 54
D	1.13	2519	NA	NA
G	1.06	2357	NA	NA
F	1.04	2309	2293	- 16
I	1.03	2303	1861	- 442
M	1.03	2296	3088	+ 792
0	1.01	2257	NA	NA
J	1.00	2232	NA	NA
L	1.00	2219	NA	NA
Н	.97	2149	2448	+ 299
N	.95	2109	1711	- 398
U	.94	2100	NA .	NA
Р	.93	2069	1996	- 73
K	.93	2063	1796	- 267
R	.92	2059	NA	NA
Q	.92	2059	NA	NA
Т	.90	2005	1585	- 420
٧	.90	1998	NA	NA
W	. 85	1893	1882	- 11
S	. 82	1837	1307	- 530



¹Index value is computed by dividing the expected average imputed cost per discharge for each hospital by the overall average imputed cost for the fourteen hospitals having actual average imputed costs.

 2 The expected average imputed cost per discharge is determined by assigning each patient at a hospital the average imputed cost in fourteen hospitals for patients in that DRG.

DRAFT TABLES RESEARCH AND TECHNOLOGY APPLICATIONS

Research Expenses, FY 1978

·	Reporting	Hospi ta	l Expenses for R (In 000's)	esearch
Research Expenses	<u>Hospitals</u>	<u>25%ile</u>	<u>Median</u>	<u>75%ile</u>
Direct Expenses ¹	17	\$ 27	\$238	\$1,017
Total Expenses ²	20	137	436	883
Total Research Expenses as Percent of Total Hospital Expenses ³	20	0.2%	0.8%	1.7%

 1 Source: SSA 2552 (5-75), Worksheet B, line 65, column 1.

 2 Source: SSA 2552 (5-75), Worksheet B, line 65 column 21.

³Source: SSA 2552 (5-75), Worksheet B, line 65, column 21, divided by line 69.

DRAFT TABLES
HOSPITAL STAFF

Full-Time Equivalent Hospital Staff, Per Hospital and Per Bed, FY 1978

Reporting Hospitals

Number of Full-Time Equivalents

25%ile

<u>Median</u>

75%ile

Total Paid Staff¹
Paid Staff per Bed

¹Source: SSA 2552 (5-75), page 2, part III, line 2.

Salaries As A Percentage of Total Reimbursable Costs and Total Hospital Expenses, FY 1978

		Percentile	
Salaries As A Percentage of Reimbursable Costs ^I	<u>25th</u>	<u>Median</u>	<u>75th</u>
Reimbursable Costs ¹ (N=29)	50.1%	54.2%	56.5%
Salaries As A Percentage of Total Hospital Expenses ²			
(N=33)	50.0%	53.9%	56.5%

Source: SSA 2552 (5-75), Worksheet A, line 65, column 1 divided by column 3.

 2 Source: SSA 2552 (5-75), Worksheet A, line 7,2, column 1 divided by column 3.

Full-Time Equivalent Licensed Nurses, Per Hospital and Per Bed, FY 1978

	FTE Licensed Nurses					
<u>Percentile</u>	Registered Nurses	Licensed Practical/ Vocational Nurses	TOTAL			
Staff Nurses (N=31)	<i>y</i>					
25th	327	51	451			
Median	500	110	559			
75th	726	170	865			
Nurses Per Bed (N=) 25th		,				
Median						
75th		1				

Percentage of Registered Nurses, by Nursing Degree, FY 1978

Nursing Education	Reporting Hospitals	<u>Percentag</u> 25%ile	e of Register Median	red Nurses 75%ile
RN without BA	27	40%	50%	67%
RN with BA/BS	27	29	40	54
Rn with MA/MS or more	27	1.5	, 3	7

Percentage of Licensed Nurses Who Are Registered Nurses, FY 1978

Percentile (N=31)	Percent Licensed Nurses With RN
25th	74%
Median	81
75th	89
	•

Full Time Equivalent Staffing in Social Work, FY 1978

	Reporting	Numbe	r of FTE Emp	loyees
Staff Group	Hospitals	<u>25%ile</u>	Median	<u>75%ile</u>
Social Work Department	31	10	20	35
Social Workers	31	9	18	27
Social Workers with MSW	31	5	14	22



Percentage of Social Workers With MSW Degree, FY 1978

25th 60%	Percentile	Percentage of Social Workers With MSW (N=31)
	25th	60%
Median 83	Median	83
75th 92	75th	92



Number of Physicians on Active Medical Staff and With Faculty Appointment, FY 1978

	Reporting	Numbe	r of Physic	i ans
Physician Characterisitics	Hospitals	<u>25%ile</u>	<u>Median</u>	<u>75%ile</u>
Active Medical Staff	31	245	430	746
Medical School Appointment	28	190	320	619

Percentage of Active Medical Staff with Medical School Appointment, FY 1978

Percentile (N=28)	Percentage with Medical School Appointment		
25th	79%		
Median	100%		
75th	100%		

Percentage of Inpatients Admitted by Physicians With Full Time Medical School Appointment, FY 1978

Percentile (N=25)	Percentage of Patients Admitted by Full-Time Faculty
25th	6%
Median	70
75 th	100

DRAFT TABLES
HOSPITAL FINANCES

Total and Reimbursable Expenses, FY 1978

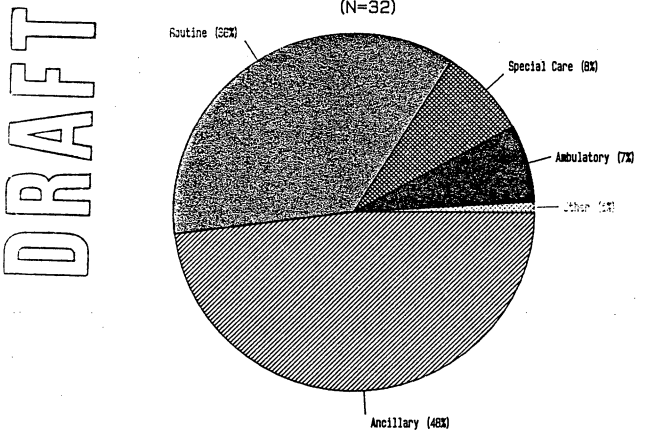
Type of Expense	FY 78 Expenses (in millions)		
	<u>25%ile</u>	<u>Median</u>	<u>75%ile</u>
Reimbursable Expenses ¹ (N=32)	\$36.438	\$54.756	\$75.661
Total Expenses ² (N=33)	\$37.681	\$58.510	\$76.463

 $^{^{1}}$ SSA 2552 (5-75), Worksheet B, column 21, line 62.

²SSA 2552 (5-75), Worksheet B, column 21, line 69.

Distribution of Reimbursable Costs by Major Activity, FY78

Mean Distribution of Reimbursable Costs (N=32)



Percent of Reimbursable Costs 1

Major Activity	Reporting Hospitals	25%ile	Median	75%ile
General Routine Care	32	29.2%	37.1%	39.9%
Special Care Units	32	5.6	7.0	9.2
Ancillary Services	32	43.7	49.7	51.3
Ambulatory Care 2	32	4.4	7.1	9.4

¹ After allocation of indirect and overhead costs 2 Includes both emergency and outpatient services

Per Diem Reimbursable Costs, by Type of Unit, FY 1978

·	Per Di	em Reimbursable	e Cost
Type of Unit	<u>25%ile</u>	<u>Median</u>	<u>75%i 1e</u>
General Routine Care ¹ (N=33)	\$104.50	\$122.75	\$135.50
Intensive Care Unit ² (N=27)	282.50	356.50	438.50
Coronary Care Unit ² (N=22)	233.50	320.00	384.50
Burn Care Unit ² (N=8)	275.00	286.50	337.50
Neonatal ICU ² (N=9)	229.00	248.00	271.50

 $^{^{1}}$ SSA 2552 (5-75), Worksheet D-1, line 11 divided by line 3.

²SSA 2552 (5-75), Worksheet D-1, column 3.

Median Distribution of Direct and Indirect Expenses for Major Activities, FY 1978

	Number	Median	Proportion of Expens	ses
Major Activity	Reporting	<u>Direct Expenses</u> ¹	<u>Indirect Expenses</u> ²	Total Expenses
General Routine Care	30	42%	58%	100%
Special Care Units	30	57	43	100
Ancillary Ser- vices	30	56	44	100
Ambulatory Care	29	45	55	100

 $^{^{1}}$ SSA 2552 (5-75), Worksheet B, column 1 divided by column 21.

 $^{^2}$ SSA 2552 (5-75), Worksheet B, (column 21 minus column 1) divided by column 21.

<u>Distribution of Direct and Indirect Expenses</u> for Major Activities by Percentile, FY 1978

·	Hospitals	Propor	tion of Expenses	
Major Activity	Reporting	<u>Direct Expenses</u> ¹	Indirect Expenses	² <u>Total Expenses</u>
General Routine Car	e 30			
25%ile		37%	63%	100%
Median		42	58	100
75%ile	a.	46	54	100
Special Care Units	30			
25%ile	·	51	49	100
Median		57	43	100
75%ile		67	33	100
Ancillary Services	30			
25%i 1e		51	49	100
Median		56	44	100
75%i le		67	33	100
Ambulatory Care	29			
25%ile		41	59	100
Median		45	55	100
75%ile		53	47	100

 $^{^{1}}$ SSA 2552 (5-75), Worksheet B, column 1 divided by column 21.

 $^{^2 \}text{SSA}$ 2552 (5-75), Worksheet B, (column 21 minus column 1) divided by column 21.

Average Percentage of Assets, Liabilities, and Fund Balances
FY 1978

		<u>Affiliat</u>	ed Hospi	<u>tals</u>		sity-Owned ted Hospitals
Percentage of	N	<u>25%ile</u>	Median	<u>75%ile</u>	<u>N</u>	Median
Assets			•			
Accounts Receivable	19	9.6%	14.4%	17.8%	5	22.4%
Current Assets	19	14.9	18.3	24.3	5	30.4
Board Designated Assets	16	0.0	0.3	5.3	4	0.4
Plant & Property Assets	19	47.0	55.0	68.3	5	69.1
Total Unrestricted	18	77.3	90.0	94.3	.4	99.2
Restricted Assets	18	4.7	9.8	21.1	4	0.8
Liabilities & Fund Balances						
Accounts Payable	18	2.7%	3.6%	5.0%	4	2.9%
Current Liabilities	19	8.8	10.3	11.9	5	11.7
Long-Term Debt	19	5.7	17.4	36.3	4	20.0
Total Liabilities	19	22.0	34.3	50.0	5	40.2
Restricted Fund Balance	19	1.3	8.7	21.7	5	1.6
Unrestricted Fund Balance	19	24.5	54.7	62.7	5	56.8

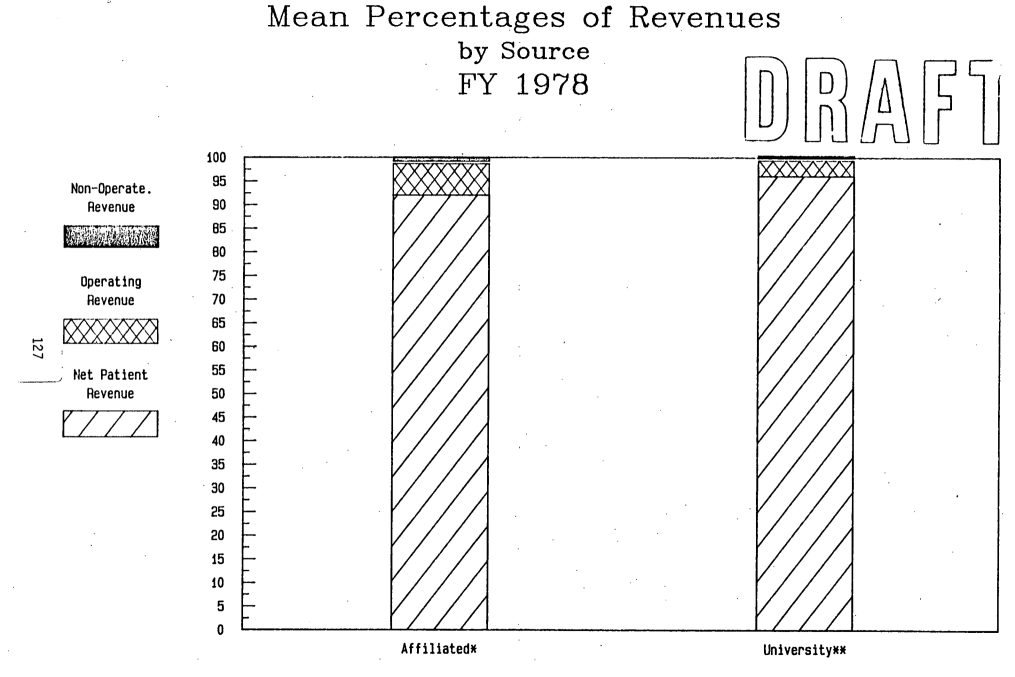


Mean Percentage of Assets, Liabilities and Fund Balance, FY 1978

	Assets	
Affiliated Hospitals (N=18)		University Owned or Operated Hospitals (N=4)
20.9% 58.0 7.8 13.3	Current Assets Plant & Property Other Restricted Assets Restricted Assets	33.1% 63.6 2.1 1.2
	Liabilities and Fund Balances	
10.4% 26.9 3.2 11.1 48.4	Current Liabilities Long Term Debt Other Liabilities Restricted Fund Balance Unrestricted Fund Balance	21.4% 17.5 0.6 .9 59.6

Percentage of Revenue, by Source FY 1978

		Affiliate	d Hospitals	
Revenue Source	N	<u>25%ile</u>	Median	<u>75%ile</u>
Net Patient Revenue	20	90.6%	92.8%	95.3%
Other Operating Revenue	20	4.2	4.8	7.0
Total Operating Revenue	20	97.5	98.9	99.3
Non-Operating Revenue	20	.5	1.2	2.0
	<u>N</u>	<u>25%ile</u>	<u>Median</u>	75%ile
	N	25%ile	Median	75%ile
Net Patient Revenue	11	93.7%	96.3%	98.5%
Other Operating Revenue	11	0.6	2.7	4.2
Total Operating Revenue	11	98.9	99.4	99.8
Non-Operating Revenue	-11	*	.6	.9



*Affiliated Hospitals (N=20)
**University-Owned or Operated Hospitals (N=11)

Comparison of Net Operating and Total Income

	Freest	anding	Hospital	<u>s</u>		
		Net Operating Income				
	Number of Hospitals Percent of Hospit					spitals
Total Income	<u>Gain</u>	Loss	<u>Total</u>	Gain	Loss	<u>Total</u>
Gain	12.	5	17	63	26	89%
Loss	0_		2	_ 0_	_11_	10%
Total	12	7	19	63%	37%	100%

Net Operating Income Number of Hospitals Percent of Hospitals Total Income <u>Gain</u> Loss <u>Total</u> Gain Loss Total 9 27 82% Gain 6 3 55 2 0 18 18% 0 2 Loss 5 6 11 55% 45% 100% Total

University Owned and Operating Hospitals

Average Financial Ratios, FY 1978

,			d Hospit		ty-Owned or Hospitals	
Financial Ratio	N	<u>25%ile</u>	Median	<u>75%ile</u>	N	Median
Liquidity Ratios				P		
Current Ratio	19	1.4	2.0	2.4	7	1.8
Days in Accounts Receivable	19	53.0	60.6	76.9	7	81.4
Average Payment Period	18	42.9	46.5	55.7	6	50.0
Capital Structure Ratios						
Equity Financing	18	0.3	0.6	0.7	6	0.6
Cash Flow to Debt .	18	0.1	0.2	0.2	6	0.2
Activity Ratios						
Total Asset Turnover	18	0.8	0.9	1.1	5	1.0
Current Asset Turn- over	19	3.5	4.4	5.0	7	3.7
Profitability Ratios						
Operating Margin	19	-1.2%	1.1%	2.5%	11	1.1%
Total Income	19	0.7%	2.4%	3.3%	11	1.1%
Return on Assets	17	0.7%	2.0%	2.6%	5	1.8%
Return on Equity	17	1.3%	3.7%	4.8%	5	4.4%
Asset Ratios						
Average Plant Age						
Percent Plant/Property not Depreciated	19	61.1%	67.4%	73.9%	5	69.4%

ATTACHMENT C

PATIENT CASE MIX USING DIAGNOSIS RELATED GROUPS

DESCRIBING THE TEACHING HOSPITAL PATIENT CASE MIX USING DIAGNOSIS RELATED GROUPS

This report includes the diagnosis related groups (DRGs) case mix tables. It is divided into five sections:

<u>Tab</u>	Page
A - Explanation of Tables	135
B - <u>Summary of Study Data</u>	139
C - Rank Ordering of Hospitals by Case Mix Index	140
D - Most Frequent and Costly DRGs	147
E - Selected Variables by DRG	151

DESCRIBING THE TEACHING HOSPITAL PATIENT CASE MIX USING DIAGNOSIS RELATED GROUPS REPORT TO PARTICIPATING HOSPITALS

EXPLANATION OF REPORTS

DATA BASE

The following reports are based on requests to 33 teaching hospitals to supply computer tapes which included patient discharge abstract and billing information for all patients discharged in Fiscal Year 1978. Thirty-one (31) hospitals provided such tapes. After careful analysis of each of the tapes, it was concluded that only 23 tapes had clinical and length of stay information that was comprehensive and accurate enough to be included in the DRG length of stay statistics. Of these 23 hospitals, 14 had patient billing information sufficient and accurate enough to be included in the DRG charge and cost information. Thus, all of the "ALL HOSPITALS" length of stay figures in these reports are based on 23 hospitals with 538,235 discharges; all of the "ALL HOSPITALS" charge and cost figures are based on 14 hospitals with 288,890 discharges.

CLASSIFICATION OF PATIENTS INTO DIAGNOSIS RELATED GROUPS

Because the data pertains to patients discharged in 1978, the DRG classifications are based on HICDA-2 and ICDA-8 codes rather than ICD-9-CM codes, which most hospitals began using in 1979. The grouper program used to classify patients into DRG's is the version that was used by the State of New Jersey when their DRG reimbursement system began in 1980. The New Jersey grouper differs modestly from the original one developed at Yale. The primary difference between the two is that the original grouper takes into account the presence or absence of any procedure or secondary diagnosis for many of the

DRG's. The updated New Jersey grouper requires that a <u>specific</u> procedure or diagnosis code appear on the discharge abstract in order to be classified into some of the DRG's. For example, the original grouper separated all abortion cases into those without or without a secondary diagnosis. The revised grouper specifies a list of particular secondary diagnoses that will classify a patient into the secondary diagnosis group. Patients with a secondary diagnosis not on that list (because it is a minor or unrelated diagnosis) will be classified into the DRG that was originally labelled abortion without a secondary diagnosis. The New Jersey grouper was used because this change resulted in what we believe is a more accurate measure of case mix than the original grouper. This version is also readily available and has been tested in numerous hospitals.

OUTLIERS

Many of the analyses of case mix data using DRG's have eliminated cases which vary widely from a DRG's norm. These cases are typically called "outliers". The definition of outliers has varied; one definition that has been used includes all deaths and patients falling beyond the 98th percentile in terms of length of stay for a DRG. For the purposes of reimbursement in New Jersey, a broad definition is used which now includes more than one-fourth of all patients. The attached report did not impose any definition of outliers. We believed that it was important to examine and present the complete data base before assessing the impact of alternative definitions of outliers.

Although no definition of outliers was used, there are two sets of patients that were not classified into the 383 DRG's. Patients with a recorded primary diagnosis code that does not exist were placed in DRG 384. Patients with no diagnosis code reported on the hospital's tape were grouped in "DRG. Missing, No Primary Diagnosis". For hospitals having this latter

category of patients, "DRG. Missing, No Primary Diagnosis" appears just after DRG 384 on the DRG reports (Tab E). Patients in this category were not included in either the hospital's averages or in the "ALL HOSPITALS" averages. Patients in DRG 384 were included in both of these averages.

CALCULATION OF DRG LENGTH OF STAY, CHARGES AND COSTS

The attached reports present three different averages for DRG's:

1) average length of stay, 2) average charge, and 3) average cost.

Average length of stay was calculated by dividing the total number of days reported for a DRG by the number of discharges in that DRG. Average (billed) charges were calculated by dividing total charges for a DRG by the number of discharges with billed charges in that DRG.

Average cost required a more complicated computation because hospitals retain individual patient charges but cannot provide individual patient costs. Thus, a formula, originally developed at the University of California, San Francisco and currently used in HCFA research on case mix, was used. This formula uses the number of days of care and amount of ancillary charges to arrive at an estimated or imputed cost for each patient. An example of how the cost for each patient in the data base was calculated is shown on the next page.

Calculation of Imputed Case Cost

	Service	Charges	1978 Cost-to-Charge Ratio	Imputed Cost
1.	Routine Care Days	(4 days at	\$180.00 cost)	\$ 720.00
2.	Coronary Care Days	(O days at	\$235.00 cost)	0.00
3.	Special Care Days	(2 days at	\$255.00 cost)	510.00
4.	Laboratory Services	\$ 175	.75	131.25
5.	X-ray Services	55	.80	44.00
6.	Pharmacy Services	65	.85	55.25
7.	Operating Room	500	.80	400.00
8.	Anesthesiology	300	.80	240.00
9.	Medical Supplies	30	.70	21.00
10.	Other Ancillary	125	.75	93.75
	Total Billed Charges	\$2,650		
	Total Imputed Costs			\$2,215.25

The days of care and patient charges were obtained from the tapes submitted by each hospital. The per diem costs and cost to charge ratios were obtained from the Medicare cost reports.

Once the imputed cost for each patient was calculated, the average cost for each DRG was determined by dividing the sum of the imputed costs for all discharges in the DRG by the number of discharges in that DRG that had the charge information necessary to compute costs.

SUMMARY OF STUDY DATA

	c v m c	NUMBER OF DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL PATII	HOSPITALS	538235	8.35	2634	2227
	,	NUMBER CF DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AVERAGE COST
MEDICARE ALL	HOSPITALS	115715	12_06	3861	3203

Rank Ordering of Hospitals by Case Mix Index Derived from Diagnosis
Related Groups and Expected Length of Stay per Discharge,
FY 1978

Hospital	Case Mix Index (Based on Expected LOS) ¹	<u>Average Ler</u> Expected ²	ngth of Stay per Actual	Discharge Difference
Α	1.39	11.60	10.40	-1.20
В	1.12	9.58	11.10	+1.52
С	1.11	9.31	7.86	-1.45
D	1.10	9.16	7.53	-1.63
E	1.09	9.07	7.34	-1.73
F	1.08	9.00	7.90	-1.10
G	1.04	8.67	8.02	65
Н	1.04	8.65	9.56	+ .91
I	1.03	8.57	8.53	04
J	1.02	8.48	7.30	-1.18
K	1.00	8.34	8.80	+ .46
L	. 99	8.27	9.40	+1.13
М	.99	8.23	11.30	+3.07
N	.98	8.20	7.37	83
0	.98	8.19	6.55	-1.64
Р	.97	8.07	7.82	25
Q	.97	8.06	8.51	+ .45
R	.94	7.87	9.44	+1.57
S	.94	7.82	7.89	+ .07

Rank Ordering of Hospitals by Case Mix Index Derived from Diagnosis
Related Groups and Expected Length of Stay per Discharge, FY 1978
(cont.)

	Case Mix Index	Average Len	gth of Stay pe	r Discharge
<u>Hospital</u>	(Based on Expected LOS) 1	Expected ²	Actual	<u>Difference</u>
Т	.93	7.75	6.77	98
U	.92	7.66	7.39	27
٧	.90	7.49	7.32	17
W	.89	7.45	7.79	+ .34

 ^{1}LOS weighted case mix index is computed by dividing the expected length of stay for the hospital by the overall average length of stay for all hospitals.

 $^2{\mbox{\rm Expected}}$ length of stay is determined by assigning each patient at a hospital the average length of stay in all hospitals for patients in that DRG.

Rank Ordering of Hospitals by Case Mix Index Derived from Diagnosis
Related Groups and Expected Charge per Discharge, FY 1978

		Average Dill	lad Chausas a	ny Disahaysa
<u>Hospital</u>	Case Mix Index (Based on Expected Charges)	Expected ²	led Charges pe Actual	<u>Difference</u>
В	1.21	3197	4626	+1,429
С	1.19	3132	2472	- 660
А	1.13	2987	3045	+ 58
E	1.13	2987	2682	- 305
D	1.13	2976	NA	NA
G	1.07	2808	NA	NA .
M	1.04	2746	4289	+1,543
I	1.03	2703	1971	- 732
0	1.01	26 68 ·	NA .	NA
F	1.01	2665	2208	- 457
L	.99	2617	NA	NA ·
J	.98	2589	NA	NA
Р	.95	2512	2882	+ 370
N	.95	2493	2154	- 339
Н	.94	2484	2247	- 237
K	.94	2466	2169	- 297
U	.93	2437	NA	NA
Q	.92	2428	NA	NA
R	.92	2425 .	NA	NA

Rank Ordering of Hospitals by Case Mix Index Derived from Diagnosis
Related Groups and Expected Charge per Discharge, FY 1978
(cont.)

	Case Mix Index		ed Charges p	er Discharge
Hospital	(Based on Expected Charges)	Expected ²	<u>Actual</u>	<u>Difference</u>
T	.91	2385	1930	- 455
V	.90	2374	. NA	NA
W	.84	2215	2265	+ 50
S	.83	2197	1700	- 497

 $^{^{1}}$ Index value is computed by dividing the expected average charge per discharge for each hospital by the overall average charge for the fourteen hospitals having actual average charges.

 $^{^2}$ The expected average billed charge per discharge is determined by assigning each patient at a hospital the average billed charge in fourteen hospitals for patients in that DRG.

Rank Ordering of Hospitals by Case Mix Index Derived from Diagnosis
Related Groups and Expected Cost per Discharge, FY 1978

	Case Mix Index	Average Impu	ıted Cost ı	per Discharge
<u>Hospital</u>	(Based on Expected Costs)	Expected ²	Actual	Difference
В	1.20	\$2677	\$3814	+1,137
С	1.19	2653	2193	- 460
А	1.16	2580	2873	+ 293
E	1.14	2530	2584	+ 54
D	1.13	2519	NA	NA .
G	1.06	2357	NA	NA
F	1.04	2309	2293	- 16
I	1.03	2303	1861	- 442
M	1.03	2296	3088	+ 792
0	1.01	2257	NA	NA
J	1.00	2232	NA	NA
L	1.00	2219	NA	. NA
Н	.97	2149	2448	+ 299
N	.95	2109	1711	- 398
U	.94	2100	NA	NA
Р	.93	2069	1996	- 73
K	.93	2063	1796	- 267
R	.92	2059	NA	NA
Q	.92	2059	NA	NA
Т	.90	2005	1585	- 420
V	.90	1998	NA	NA
W	. 85	1893	1882	- 11
S	.82	1837	1307	- 530

Rank Ordering of Hospitals by Case Mix Index Derived from Diagnosis Related Groups and Expected Cost per Discharge, FY 1978 (cont.)

Index value is computed by dividing the expected average imputed cost per discharge for each hospital by the overall average imputed cost for the fourteen hospitals having actual average imputed costs.

 $^2\mathrm{The}$ expected average imputed cost per discharge is determined by assigning each patient at a hospital the average imputed cost in fourteen hospitals for patients in that DRG.

IDENTIFICATION OF MCST FREQUENT CASES 25 DRGS WITH THE GREATEST FREQUENCY OF ADMISSION

ALL FY78 DISCHARGES

FY78 MEDICARE DISCHARGES

RANK ORDER	DRG NUMBER	NUMBER OF DISCHARGES	AVG COST PER CASE	DRG NUMBER	NUMBER OF DISCHARGES	AVG COST PER CASE
1	318	41621	469	110	4472	1470
2	278	23848	825	145	2772	4784
	281	17253	936	237	2536	3931
4	110	8979	1347	381	2499	1160
5	271	8640	598	121	2313	4016
6	381	7603	1204	124	1926	2056
7	282	6554	2034 ,	348	1750	5181
8	264	6376	1084	132	1740	2254
9	26 6	6253	1646	153	1554	6606
10	334	5724	2351	205	1403	1961
11	3	5333	1251	11	1304	6750
12	145	4882	4643	333	1279	2032
13	121	4590	4035	126	1238	4294
14	325	4066	2432	372	1140	3758
15	237	4027	3683	334	1130	3602
16	159	4024	597	249	1038	2153
17	92	4006	2864	329	1035	2670
18	296	3792	3014	43	1007	3 368
19	127	3745	8228	325	955	3237
20	348	3706	5105	294	953	5745
21	329	3570	2055	177	904	2344
22	382	3541	1190	123	896	1783
23	89	3503	2788	254	8 7 5	2394
24	249	3435	1520	371	866	4140
25	333	3432	1706	151	855	5158

IDENTIFICATION OF MOST FEEQUENT CASES 25 DRGS WITH THE GREATEST NUMBER OF PATIENT DAYS

	ALL FY78 DISCHARGES			FY78 MEDICARE DISCHARGES			
RANK ORDER	DBG NUMBER	NUMBER OF DAYS	AVG COST PER CASE	DRG NUMBER	NUMBER OF DAYS	AVG COST PER CASE	
1	318	163163	469	145	47099	4784	
2	278	80877	825	348	37919	5181	
3	92	79428	2864	121	32556	4016	
4	145	78416	4643	153	32159	6606	
5	89	73886	2788	11	30103	6750	
6	281	70243	936	110	22957	1470	
7	348	69442	5105	294	19891	5745	
8	321	67322	6383 `	124	18058	2056	
9	121	62746	4035	1.32	18040	2254	
10	153	60931	6880	237	16856	3931	
11	90	57215	3673	289	15439	4595	
12	127	56235	8228	127	15384	9558	
13	11	53621	6754	126	15073	4294	
14	282	48318	2034	43	14775	3368	
15	95	47285	2236	381	14621	1160	
16	334	44984	2351	334	14225	3602	
17	266	44166	1646	152	14113	5265	
18	296	43395	3014	50	13400	4383	
19	100	43122	3470	133	13395	4859	
20	381	40000	1204	100	12844	4430	
21	110	39847	1347	347	12557	5943	
22	43	38074	2819	238	12534	13204	
23	294	35632	5410	168	12340	5179	
24	50	34954	4223	333	12290	2032	
25	289	34376	4124	151	11951	5158	

IDENTIFICATION OF MOST PREQUENT CASES
25 DRGS WITH THE GREATEST TOTAL BILLED CHARGES PER DRG

ALL FY78 DISCHARGES

FY78 MEDICARE DISCHARGES

RANK	DRG	SUM CHARGE	COST TO	DRG	SUM CHARGE	COST TO
ORDER	NUMBER	PER DRG	CHARGE RATIO	NUMBER	PER DRG	CHARGE RATIO
1	127	19645362	0.8497942	145	7891714	0.8479997
2 3	145	13937902	0.8433742	153	6120369	0.8343418
3	153	12987 136	0.8439541	121	5407680	0.8214339
4	138	12843280	0.848624	11	5282359	0.8203255
5	2 7 8	11254351	0-8844348	127	5186069	0.8477596
6	121	10805C86	0.8225856	138	4264230	0.8557307
7	321	10425332	0-9900855	348	4128557	0-8394623
8	11	10024872	0.8219474	238	3783748	0.9073287
9	281	9758892	0-9312618	237	3401535	0.8194012
10	348	8879634	0-8497246	294	3303271	0.8608233
11	318	8738904	1.031179	151	3285766	0.8225804
12	43	8251635	0.8260281	124	3151197	0.8228139
13	334	7911355	0.8267632	152	3140991	0.8063375
14	381	7628887	0_8082214	110	3009013	0.8366596
15	282	7451069	0.8600177	133	3007303	0.756226
16	50	7229880	0.8218339	126	2911450	0.8156224
17	100	6976714	0.8510149	43	2814119	0.8258113
18	237	6960276	0.8260952	168	2798102	0.7791988
19	151	6855881	0.8283456	381	2666101	0.7642147
20	266	6765896	0.8251425	132	2531168	0.8076101
21	126	6616185	0.8035483	50	2488438	0.8171943
22	238	6533564	0.8962348	347	2462999	0.822872
23	294	6340896	0-863453	289	2387748	08601392
24	325	6157003	0.8305975	334	2342622	0-8165167
25	296	6114896	0.7970366	372	2310682	0.8603506

IDENTIFICATION OF MOST FREQUENT CASES.
25 DRGS WITH THE GREATEST TOTAL IMPUTED COSTS PER DRG

3 T T	EV7	0 n	TCC	E 13	RGES
A 1. 1.	FY / 1	H 13	180	НΑ	RGKS

FY78 MEDICARE DISCHARGES

RANK	DRG	SUM COST	COST TO	D & G	SUM COST	COST TO
ORDER	NUMBER	PER DRG	CHARGE RATIO	NUMBER	PER DRG	CHARGE RATIO
1	127	16694515	0.8497942	145	6692171	0.8479997
1	145	11754868	0.8437342	153	5106480	0.8479997
2	153	10960546	0_8439541	121		,
					4442051	0-8214339
4	138	10899115	0.848624	127	4396540	0.8477596
5	321	10321970	0.9900855	11	4333254	0.8203255
6 7	2 7 8	9953739	0-8844348	138	3649033	0.8557307
7	281	9088084	0-9312618	348	3465768	0.8394623
8	318	9011377	1.031179	238	3433103	0.9073287
9	121	8888108	0.8225856	294	2843533	0.8608233
10	11	8239917	0.8219474	237	2787222	0.8194012
11	348	7545243	0_8497246	151	2702807	0.8225804
1.2	43	6816082	0.8260281	124	2592849	0.8228139
13	334	6540817	0.8267632	152	2532699	0.8063375
14	282	6408051	0.8600177	110	2517520	0.8366596
15	381	6165830	0.8082214	126	2374644	0-8156224
16	50	5941761	0-8218339	43	2323931	0.8258113
17	100	5937288	0.8510149	133	2274201	0.756226
18	238	5855607	0.8962348	168	2180278	0.7791988
19	237	5 7 49850	0.8260952	289	2053796	0.8601392
20	151	5679039	0.8283456	132	2044197	0.8076101
21	266	5582829	0.8251425	381.	2037474	0.8076101
					•	
22	294	5475066	0_863453	50	2033537	0.8171943
23	126	5316424	0.8035483	347	2026733	0.822872
24	3 16	5249217	0.8662921	372	1987997	0.8603506
25	89	5180970	0.855845	371	1933420	0.8439106

SELECTED VARIABLES BY DRG

DRG 1			
ENTERITIS, DIABRHEAL	DIS	CF	AGE<16

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	394	0.0732	6.35	1435	1349
MEDICARE ALL HOSPITALS	1	0.0009	40-00	12008	8612

DRG 2 ENTERITIS, DIARRHEAL DIS OF AGE> 15

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE Los	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	804	0-1494	4-64	1570	1314
MEDICARE ALL HOSPITALS	142	0.1227	7.54	2541	2130

DRG 3 VD, VIRAL ORIGIN DIS (ASEPTIC MENINGITIS, WART, OTH) WO OR W MINOR DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	5333	0.9908	5.71	1502	1251
MEDICARE ALL HOSPITALS	486	0-4200	11_10	3681	3013

SELECTED VARIABLES BY DRG

DRG 4					
VD. VIRAL ORIGIN	DIS (ASEPTIC	MENINGITIS, WART, OTH)	W	MAJOR	DX2

		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE COST
ALL F	PATIENTS ALL HOSPITALS	1674	0.3110	7-85	2328	1930
MEDIC		367	0.2653	10.53	3039	2547

DRG 5 SEPTICEMIA, TBC, SARCOIDOSIS, SALMONELLA INFECTION WO OPER

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1174	0.2181	11.11	2720	2.360
MEDICARE ALL HOSPITALS	345	0.2981	11.51	3203	2732

DRG 6 SEPTICEMIA, TBC, SARCOIDOSIS, SALMONFILA INFECTION W OPER

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1156	0-2148	17-43	6226	5145
MEDICARE ALL HOSPITALS	328	0.2835	21.52	7769	6412

SELECTED VARIABLES BY DRG

DRO	7					
CA	OF	CRAL	CAVITY, COLON	, GALIELADCER	WO	OPER

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	440	0.0817	8-92	1983	1722
MEDICARE ALL HOSPITALS	211	0.1823	9.57	2075	1809

DRG 8 CA OF G-I SYST EXCEPT ORAL CAVTY, CCLON, GALLBLDR WO OPER

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	715	0.1328	11.17	2673	2271
MEDICARE ALL HOSPITALS	346	0.2990	12.05	2689	2290

DRG 9 CA OF G-I SYST W BIOPSY, ENDOSCPY, GTH MINOS OPER WO OR W MINOS DX2

•	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1471	0.2733	13.94	4722	3835
MEDICARE ALL HOSPITALS	627	0.5418	16.30	5473	4409

MEDICARE

ALL HOSPITALS 259

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DR	3 10) •									
CA	OF	G-I	SYST	W	BIPSY	ENDOSCPY.	.OTH	MINGE	OPER	MAJCR	DX2

CAC	OF G-I SYST W BI	PSY, ENDOSCPY	OTH MINGE OF	ER W MAJCR	DX2				
			PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST			
ALL	PATIENTS ALL HOSPITALS	1199	0-2228	16.48	5735	4490			
MEDI	ICARE ALL HOSPITALS	634	0.5479	17.41	6094	4732			
DRG 11 CA OF G-I SYST W EXPLE LAPRIMY, RESECTN INTESTIN, GTH MAJCH OPER									
		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LGS	AVERAGE CHARGE	AVERAGE COST			
ALL	PATIENTS ALL HOSPITALS	2390	0-4440	22-44	8217	6754			
MEDI	ICARE ALL HOSPITALS	1304	1. 1269	23.09	8228	67 50			
	DRG 12 CA OF RESP SYST WO OPER WO OR W MINOR DX2								
		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL	PATIENTS ALL HCSPITALS	586	0.1089	9.08	2167	2060			

0.2238

10-07

2222

2093

SELECTED VARIABLES BY DRG

DRG	: 1.	3						
CA	OF	RESP	SYST	WO	OPER	MAJOR	DX2	

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	706	0.1312	10.26	2537	2244
MEDICARE ALL HOSPITALS	287	0-2480	10-55	2526	2208

DRG 14 CA OF RESP SYST W BIPSY, ENDOSCPY, CTH MINOR OPER WO OR W MINOR DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1337	0.2484	11_80	4350	3543
MEDICARE ALL HOSPITALS	607	0-5246	12.86	4432	3626

DRG 15 CA OF RESP SYST W BIPSY, ENDOSCPY, GTH MINOE OPER W MAJOR DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1281	0_2380	14.99	5385	4302
MEDICARE ALL HOSPITALS	553	0.4779	15-06	5273	4196

SELECTED VARIABLES BY DRG

DRG 16
CA OF RESP SYST W LOBECTMY, PNEUMONECTMY, CTH MAJOR OPER

ALL HOSPITALS 158

	-	-			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1221	0.2269	17.36	6518	5597
MEDICARE ALL HOSPITALS	541	0.4675	17.51	6480	5576
DRG 17					
CA OF SKIN EXCEPT M	ALIGNANT MEL	ANGMA WO OR W	MINOR DX2		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ER AGE COST
ALL PATIENTS ALL HOSPITALS	806	0.1497	7.32	2348	19 19
MEDICABE ALL HOSPITALS	372	0-3215	8-04	2541	2073
DRG 18					
CA OF SKIN EXCEPT M.	ALIGNANT EEL	ANCMA W MAJOR	DX2		
	NUMBER OF DISCHARGES	PERCENT LISCHARGES	AVEBAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	249	0.0463	1132	2786	230 1
MEDICARE					

0.1365

13.10

3043

2542

SELECTED VARIABLES BY DRG

DRG 19						
MALIGNANT	MEL ANOMA	WO	OR	N	MINOB	DX2

	NUMBER OF DISCHARGES	PIRCENT DISCHARGES		AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	430	0.0799	12.66	3984	3089
MEDICARE ALL HOSPITALS	91	0.0786	15.20	5634	4269
DRG 20 MALIGNANT MELANOMA	W MAJOR DX2				
	NUMBER OF DISCHARGES	PFRCENT DISCHARGES		AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	201	0.0373	10.26	2949	2474
MEDICARE ALL HOSPITALS	58	0.0501	10-69	2611	2172
DRG 21 CA OF BREAST WO OPE	R OF AGE<63				,
	NUMBER OF DISCHARGES	PERCENT DISCHARGES		AVERAGE CHARGE	A VERAGE COST
ALL PATIENTS ALL HOSPITALS	444	0.0825	10.37	2020	1872
MEDICARE ALL HCSPITALS	25	0-0216	11-40	2434	2230

SELECTED VARIABLES BY DRG

DRO	3 22	2				
CA	OF	PREAST	WO	OPER	CF	AGE>62

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	223	0-0414	12-48	24.34	2195
MEDICARE ALL HOSPITALS	176	0.1521	13.20	2651	2359
DRG 23 CA OF BREAST W OPER	WC OR W MIN	CB DX2			
	NUMBER OF DISCHARGES	PERCENT <u>DISCHARGES</u>	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1437	0.2670	10-28	3320	2728
MEDICARE ALL HOSPITALS	461	0.3984	12.52	3695	3006
DRG 24 CA OF BREAST W OPER	W MAJOR DX2				
· ·	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE .	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1199	0-2228	12.93	4132	3335
MEDICARE ALL HOSPITALS	413	0.3569	13.91	4209	3342

SELECTED VARIABLES BY DRG

DRG 25									
CA OF FEMALE	GENITAL	ORG	WO	OPER	#C	CR	¥	MINGR DX	2

CA OF FEMALE GENITAL ORG WO OPER WC CB W MINGR DX2									
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	729	0.1354	7-65	1470	1522				
MEDICARE ALL HOSPITALS	196	0.1694	10.10	1849	1888				
DRG 26 CA OF FEMALE GENITAL CRG WO OPER W MAJOR DX2									
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	459	0.0853	9.79	2058	2011				
MEDICARE ALL HOSPITALS	133	0.1149	11.76	2378	2255				
DRG 27 CA OF FEMALE GENITA	L ORG W MINO	E OPER NO GR	W MINOS DX	2					
	NUMBER OF	PERCENT	AVERAGE	AVERAGE	AVERAGE				

	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AV ER AGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	2749	0-5107	7.17	2263	1960
MEDICARE ALL HOSPITALS	7 10	0.6136	8 . 73	2601	2233

SELECTED VARIABLES BY DRG

DRG 28									
CA OF F	EMALE	GENITAL	ORG	W	MINOE	CPER	V	MAJOR	DX2

			· -			
		PERCENT DISCHARGES				
ALL PATIENTS ALL HOSPITALS	749	0-1392	10.58	3152	2637	
MEDICARE ALL HOSPITALS	230	0-1988	11.07	2854	2466	
D.RG 29						
CA OF UTERUS-CORPUS	W HYSTRECTM	Y, FXFLE LAFAR	OTOMY, OTH	MAJOR CPER		
		PERCENT LISCHARGES		AVERAGE CHARGE	AV ERAGE COST	
ALL PATIENTS ALL HOSPITALS	751	0.1395	12.59	3948	3462	
MEDICARE ALL HOSPITALS	248	0-2143	15-28	4609	4064	
DRG 30						
CA OF UTERUS-CERVIX	OVARY W HY	STRECTMY, CTH	MAJOR OPER		•	
		PERCENT DISCHARGES		AVERAGE CHARGE		
ALL PATIENTS ALL HOSPITALS	1030	0-1914	16-15	5279	4557	
MEDICARE	0.4.0		40.70	5075		

ALL HOSPITALS 242 0.2091 19.79 5975

5079

SELECTED VARIABLES BY DRG

DR	G 31	l			
CA	OF	MALETAL	ORG	WO	OPER

CA OF MALE TAL ORG WO OPER							
	NUMBER OF DISCHARGES	PIBCENT DISCHARGES		AVERAGE CHARGE			
ALL FATIENT ALL HOLAR	401	0.0745	9. 55	2520	2176		
MEDICARE ALL HOSAL	244	0-2109	10.74	2627	2299		
DRG 32 CA OF MALE GELTARG W BIPSY, CRCHIECTMY WO OR W MINOR DX2							
CA OF HADD GELLMRO W DEFSI, ORCHIECTHI WO OR W HINOR DAZ							
CH OF HADD GEEL	AND H BILLII,	OBCHILCINI #O	Ou w mino	r DAL			
CA OF HADD GEET.	NUMBER OF	PIRCENT DISCHARGES	AVERAGE		AVERAGE COST		
t	NUMBER OF	PERCENT	AVERAGE	AVERAGE			
ALL PATIENTS ALL HOSPIA	NUMBER CF DISCHARGES	PERCENT	AVERAGE	AVERAGE			
ALL PATIENTS	NUMBER OF DISCHARGES L:830	PIRCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE 3372	COST		
ALL PATIENTS ALL HOSPIA	NUMBER OF DISCHARGES L:830	PIRCENT DISCHARGES 0.1542 0.4131	AVERAGE LOS 11.36 12.28	AVERAGE CHARGE 3372	2797		

CA OF MALE GTALING W BIPSY, ORCHIECTMY W MAJOR DX2

	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	A VERAGE COST
ALL FATIENT ALL HOALS	424	0.0788	13.33	4252	3572
MEDICARE ALL H(ALS	268	0.2316	13.80	4374	3613

SELECTED VARIABLES BY DRG

DR	3 34	ļ						
CA	OF	MALE	GENITAL	ORG	W	PROSTSIECIMY, OTH	MAJCE	OPER

ALL HOSPITALS 755

er of habe destina	010 11 1110010	120221,01	001 0111		
	NUMBER CF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	553	0.1027	13.97	3520	3005
MEDICARE ALL HOSPITALS	414	0-3578	13.98	3508	2984
DRG 35 CA OF URINARY SYST	WO OPER				
		PIRCENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS	257	0-0477	873	1863	1638
MEDICARE ALL HOSPITALS	119	0_1028	10.28	2127	1794
DRG 36 CA OF URINARY SYST	W CYSTOSCPY,	OTH MINOS OPE	R WG CR W	MINOR DX2	
		PIRCENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS	1316	0-2445	7.71	2603	2104
MEDICARE	_				

0.6525 8.48

2735

SELECTED VARIABLES BY DRG

DRO	3 37	7									
CA	OF	URINARY	SYST	W	CYSTOSCPY, CTH	MINOB	CPER	H	MAJCE	DX2	

	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	477	0.0886	12-22	3597	2942
MEDICARE ALL HOSPITALS	296	0-2558	12.94	3840	3063

DRG 38 CA OF URINARY SYST W NEPHRECTMY, CYSTECTMY, OTH MAJOE GPEB

	NUEBER CF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	472	0.0877	20-37	7571	6330
MEDICARE ALL HOSPITALS	211	0.1823	22-45	9020	7389

DRG 39
CA OF BONE , THYROID, CONN TISSUE, NEBVES WO CFER

	NUMBER OF DISCHARGES	PFRCENT DISCHARGES	AVERAGE LGS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	470	0.0873	6.08	1675	1484
MEDICARE ALL HOSPITALS	60	0.0519	11.97	2944	2449

SELECTED VARIABLES BY DRG

DRG 40 CA OF BRAIN, SECONDARY CA, MULTIPLE CA WO OPER WO OR W MINOR DX2									
NUMBER OF PERCENT AVERAGE AVERAGE AVERAGE									
		DISCHARGES							
ALL PATIENTS									
ALL HOSPITALS	1170	0-2174	9.03	2157	1857				
MEDICARE									
ALL HOSPITALS	406	0.3509	12-10	3088	2599				
DRG 41									
CA OF BRAIN, SECONDARY CA, MULTIPLE CA WO OPER W MAJOR DX2									
	NUMBER OF	PERCENT DISCHARGES		AVERAGE					
	DISCHARGES	<u> PASCHARGES</u>	103	CHARDE	<u> </u>				
ALL PATIENTS ALL HOSPITALS	675	0.1254	9.52	2483	2016				
MEDICARE		·							
ALL HOSPITALS	3 16	0.2731	10.13	2609	2133				
DRG 42									
CA OF THYROID, CONN	TISSUE, NERVE	S W BIPSY, EXC	ISN, OTH MI	NOR OPER					
	NUMBER OF		AVERAGE	AVERAGE	AVERAGE				
	DISCHARGES	DISCHARGES	LOS	CHARGE	COST				
ALL PATIENTS ALL HOSPITALS	1051	0.3439	11-20	2470	2889				
	1631	V-3437	11.20	3470	2009				
MEDICARE	500		4: 07	2005	2024				

0.5064

ALL HOSPITALS 586

14-27

3995

SELECTED VARIABLES BY DRG

DRG 43	•							
SECONDARY	CA, MULTIPLE	CA	W	BIPSY	, EXCISN,	HTO,	MINOR	OPER

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	3253	0-6044	11.70	3413	2819
MEDICARE ALL HOSPITALS	1007	0.8702	14.67	4078	3368

DRG 44 CA OF BONE, CONN TISSUE, NERVES, SECONDARY CA, MULTIPL CA W MAJOR OPER

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1352	0.2512	21.87	7524	6348
MEDICARE ALL HOSPITALS	384	0.3318	24.11	7250	6086

DRG 45 NEOPL OF LYMPHATIC, HEMATOPOLETIC TISS OF AGE< 16 WO OR W MINOR DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1132	0.2103	7_87	2347	2067
MEDICARE ALL HOSPITALS	1.3	0-0112	13.31	3941	2739

SELECTED VARIABLES BY DRG

DRG 46
NEOPL OF LYMPHATIC, HEMATOPOLETIC TISS OF AGE<16 W MAJOR DX2

	NUMBER OF	PIBCENT	AVERAGE	AVERAGE	AVERAGE
	DISCHARGES	DISCHARGES	LOS	CHARGE	COST
ALL PATIENTS ALL HOSPITALS	15	0.0028	15-40	1985	1708

DRG 47
HODG DIS, RETICULM-CELL SARCHA WO CPEE OF AGE> 15 WO OR W MINOR DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE
ALL PATIENTS ALL HOSPITALS	579	0-1076	8.36	2387	2059
MEDICARE ALL HOSPITALS	208	0.1798	9.68	2821	2444

DRG 48
HODG DIS, RETICULM-CELL SARCMA WC CPFR OF AGE> 15 W MAJOR DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	244	0-0453	9.16	28 18	2475
MEDICARE ALL HOSPITALS	115	0-0994	9.54	2950	2536

SELECTED VARIABLES BY DRG

DRG 49									
MULTIPLE	MYELOMA	, LEUKEMIA	LYMPH	MYEICID	MONO)	WC	CPER	OF	AGE>15

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	A VERAGE COST
ALL PATIENTS ALL HOSPITALS	897	0.1667	10.97	3678	3184
MEDICARE ALL HOSPITALS	376	0.3249	10-96	3488	3045

DRG 50 NEOP OF LYMPTIC, HEMATO TISS W MINE OF OF AGE>15 WO OR W MINOF DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	2437	0-4528	14.34	5139	4223
MEDICARE ALL HOSPITALS	833	07199	16.09	5363	4383

DRG 51 NEOP OF LYMPTIC, HEMATO TISS W MINE OF OF AGE>15 W MAJOR DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	329	0.0611	18. 12	7306	5971
MEDICARE ALL HOSPITALS	137	0-1184	16-89	6283	5128

SELECTED VARIABLES BY DRG

DRG 52								
NEOPL CF	LYMPTIC	HENATOPOLETIC	TISS	M MAJOR	CPER	OF	AGE> 15	

NE O.	MECEL OF LIMPITE, DEBRIOPOILITE 1135 # HADOR CREW OF AGEN 13									
				PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE COST			
ALL	PATIE!	NTS HOSPITALS	571	0.1061	19.58	8030	6709			
MEDI	ICARE ALL 1	HOSPITALS	158	0.1365	20-57	7085	5935			
DRG BEN		OF UTERUS,	AGINA, VULVA	WC CE W MINO	B DX2					
			NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL	PATIE!	NTS HOSPITALS	541	0.1005	3.77	2097	1636			
MEDI	ICARE ALL I	HOSPITALS	47	0_0406	3.98	1415	1123			
DRG BEN		OF UTERUS, V	AGINA, VULVA	W MAJCR DX2						
			NUMBER OF DISCHARGES	PERCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST			
ALL	PATIE!	NTS HOSPITALS	82	0.0152	3.45	1502	1187			
MEDI	CARE ALL I	HOSPITALS	16	0-0138	5-62	2126	1606			

SELECTED VARIABLES BY DRG

DRG	55						
BEN	NEOPL	OF	UTERUS	(FIBROMA)	OVARY	₩G	OPER

ALL HOSPITALS 13

	(•						
		PIRCENT DISCHARGES								
ALL PATIENTS ALL HOSPITALS	357	0.0663	4.59	1112	951					
MEDICARE ALL HOSPITALS	6	0-0052	3.33	1514	1346					
DRG 56				·						
BEN NEOPL OF UTERUS	(FIBROMA), OV	ARY W DEC, EXC	ISN UTERUS	WC OPER2						
		PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	443	0.0823	5-09	1198	1001					
MEDICARE ALL HOSPITALS	9	0.0078	4.33	1661	1384					
DRG 57 BEN NEOPL OF UTERUS	DRG 57 BEN NEOPL OF UTERUS (FIBRONA) OVARY W DEC EXCISN UTERUS W OPER2									
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS							
ALL PATIENTS ALL HOSPITALS	246	0.0457	6. 13	2896	2234					
MEDICARE	13	0 0112	12 21	811112	633h					

0.0112

8442

13.31

MEDICARE

ALL HOSPITALS

114

COMBINED ECSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG	58							
BEN	NEOPL	OF	UTERUS	(FIERCMA)	CVABY	¥	COPHOBECTMY	HYSTERONYOMECTMY

BEN	BEN NEUPL OF UTERUS (FIERONA), CVARI W CUPHOBECTHI, HISTERONIONECTHI									
		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST				
ALL	PATIENTS ALL HOSPITALS	1247	0.2317	9.11	3744	2967				
MEDI	CARE ALL HOSPITALS	50	0-0432	17.28	8767	6876				
DRG 59 BEN NEOPL OF UTERUS (FIBROMA), OVARY W HYSTRECTMY (ABDOMINAL, VAGINAL)										
		NUMBER OF DISCHARGES	PERCENT	AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE				
ALL	PATIENTS ALL HOSPITALS	2186	0-4061	8.45	2760	2271				
MEDI	CARE ALL HOSPITALS	88	0.0760	11.83	4132	3446				
DRG BEN	60 NEOPL OF INTEST	IN, URINARY S	YST, LIPOMA, HE	MANGIOMA W	O OPER					
		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST				
ALL	PATIENTS ALL HOSPITALS	395 .	0.0734	5.52	1147	1029				

0-0985

5-61

1334

MEDICARE

ALL HOSPITALS 1

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG	61							
BEN	NECPL	CF	BRAIN	PITUITARY	GLAND, OTH	UNSPEC	WO	OPER

, -	_		•					
			PERCENT DISCHARGES					
ALL	PATIENTS ALL HOSPITALS	409	0.0760	6.30	19 13	1567		
MEDI	CARE ALL HOSPITALS	113	0-0977	8.53	2582	2042		
DRG 62 BEN NEOPL OF SKIN, BONE, URINARY SYST, W OPER WO OR W MINOR DX2								
			PERCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST		
ALL	PATIENTS ALL HOSPITALS	3268	0-6072	4.56	1760	1484		
MEDI	CARE ALL HOSPITALS	5 13	0-4433	6.02	2262	1850		
DRG BEN	63 NEOPL OF SKIN, B	ONE, URINABY	SYS,W OPER W	MAJOR DX2	OF AGE<43			
		NUMBER OF DISCHARGES	PERCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST		
ALL	PATIENTS ALL HOSPITALS	92	0.0171	6.75	2036	1749		

0.0009

6.00

SELECTED VARIABLES BY DRG

			•		
DRG 64 BEN NEOPL OF SKIN, B	ONE, URINARY	SYS, W OPER W	MAJOF DX2	OF AGE>42	
		PERCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	218	0-0405	6.07	2125	1780
MEDICARE ALL HOSPITALS	97	0.0838	6.48	2106	1748
PDG (F					
DRG 65 BEN NEOPL OF INTEST	IN NERVES W	MINCB CPER WO	GR W MINO	B DX2	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	A VERAGE COST
ALL PATIENTS ALL HOSPITALS	1231	0-2287	6.91	1994	1654
MEDICARE ALL HOSPITALS	361	0.3120	7.27	2244	1851
			•		
DRG 66 BEN NEOPL OF INTEST	IN, NERVES W	MINGR CPER W	NAJOB DX2		
		PERCENT DISCHARGES		AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	294	0-0546	7.05	2174	1705
MEDICARE	A 11 A		7 46	4072	4546

0.1219 7.46

1973

1516

ALL HOSPITALS 141

MEDICARE

ALL HOSPITALS 129

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG	67								
BEN	NEOPL	OF	INTESTIN, NERVES	W	EXFLR	LAPASTMY	OT H	MAJOR	CPER

BEN NEOPL OF INTESTIN, NERVES W EXFLR LAPASTMY, CTH MAJOR CPER								
	NUMBER OF DISCHARGES	PIBCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST			
ALL PATIENTS ALL HOSPITALS	229	0.0425	15-20	4502	3776			
MEDICABE ALL HOSPITALS	75	0.0648	20-89	4423	3788			
DRG 68 BEN NEOPL OF STOMACH, BRAIN, RESP SYST, FITUITARY GLAND W OFER								
BEN NEUPL OF STUMAC	n, erain, resp	SIST, FITUITA	RI GLAND W	CLER				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	1307	0-2428	14-89	5188	4439			
MEDICARE ALL HOSPITALS	298	0∝2575	18-69	6258	5240			
DRG 69 GOITER(SIMPLE, NONTOXIC), ENDOC DIS(ADRNL, CTH MINOR) WO OFER								
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LGS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	826	0-1535	6.03	1467	1269			

0.1115

8.44

1662

SELECTED VARIABLES BY DRG

DRG 70
THYBOTOX, MYXEDEMA, PITUITARY HYPOFUNCIN WO CPER

				AVERAGE CHARGE	A VERAGE COST
ALL PATIENTS ALL HOSPITALS	567	0-1053	6-47	1602	1387
MEDICARE ALL HOSPITALS	85	0-0735	11.93	3205	2577
DRG 71 ENDOCRINE DISORDER	w minor oper				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST
ALL FATIENTS ALL HOSPITALS	1970	0.3660	7.24	2525	2109
MEDICARE ALL HOSPITALS	280	0-2420	10-61	3180	2642
DRG 72 ENDOCRINE DISORDER	w нурорнуsес	TMY, FARATHYRO	ideciny, ot	H MAJ CPER	
•	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL FATIENTS ALL HOSPITALS	542	0_1007	12-30	4611	4000
MEDICARE ALL HOSPITALS	117	0.1011	13-60	5292	4498

SELECTED VARIABLES BY DRG

DRG 73									
DIABETES	OF	AGE<36	80	OPER	WC	ΟĐ	Ħ	MINOE	DX2

ALL HOSPITALS 532

DIMBETES OF AGE(30	MO OPER WO O	D W DINUB DX2			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVEBAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1123	0-2086	6.52	1350	1154
MEDICARE ALL HOSPITALS	32	0.0277	6.91	1707	1486
DRG 74 DIABETES OF AGE>35	WO OPER WO O	E W MINOE DX2			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1101	0-2046	8-04	1847	1596
MEDICARE ALL HOSPITALS	435	0.3759	9-00	2042	1767
DRG 75 DIABETES WO OPER W	MAJOR DX2				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1280	0.2378	9.62	2141	1871
MEDICARE					

0.4598 10.96 2410 2054

SELECTED VARIABLES BY DRG

DRG 76							
DIABETES	W	ENDOSCPY, BIPSY, PHOTOCO	AGULATION I	BETINA,	CTH	MINCH	CPER

DIABELES W ENDOSCEI	, blest, enoto	CONGOTATION W	EIIMA, OIL	DINCE CELL					
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	1263	0-2347	1418	4953	4173				
MEDICARE ALL HOSPITALS	539	0-4658	15.95	5148	4474				
DRG 77 DIABETES W AMPUTATION EXTREMITY, GTH MAJGE CPER									
	NUMBER OF DISCHARGES	PERCENT DISCHARGES		AVERAGE CHARGE	A VERAGE COST				
ALL PATIENTS ALL HOSPITALS	196	0.0364	27-43	7713	6444				
MEDICARE ALL HOSPITALS	80	0.0691	30-89	8460	7085				
DRG 78 METABOLIC DIS OF GOUT, GOLBULINOPATHY WO OR W MINOR DX2									
	NUMBER OF DISCHARGES	PERCENT <u>DISCHARGES</u>	AVERAGE LCS	AVERAGE CHARGE	A VERAGE COST				
ALL PATIENTS ALL HOSPITALS	1085	0-2016	10.69	3213	2748				
MEDICARE									

0.1253

ALL HOSPITALS 145

12_19 3872

SELECTED VARIABLES BY DRG

DRG 79
METABOLIC DIS OF GOUT, GLOBULINOPATHY W MAJOR DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	209	0.0388	10.05	2324	2087
MEDICARE ALL HOSPITALS	61	0.0527	10.87	1805	1568

DRG 80
METABOLIC DIS OF CYSTIC FIBBOSIS, SPRUE, STEATORRHEA, OTH & UNSPEC

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ER AGE COST
ALL PATIENTS ALL HOSPITALS	749	0.1392	11.73	3286	2772
MEDICARE ALL HOSPITALS	131	0-1132	14.53	3980	3433

DRG 81
METABOLIC DIS OF UNSPEC OBESITY, AMYLOIDOSIS HEPATOLENTICULAR DEGN

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	465	0.0864	13.19	3801	3321
MEDICARE ALL HOSPITALS	58	0-0501	14.50	4351	3766

SELECTED VARIABLES BY DRG

DRG 82										
MEDITER	ANEMIA.HEMOPHILIA	OF	AGE<11	WO	OPER	WO	CR	MINCE	DX2	

MEDITER ANEMIA, HEMOPHILIA OF AGE<11 WO OPER WO OB W MINCE DX2										
	NUMBER OF DISCHARGES	PERCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	148	0-0275	3.43	928	789					
MEDICARE ALL HOSPITALS	1	0.0009	5.00	•						
DRG 83 MEDITER ANENMIA, HEMOPHILIA OF AGE>10 WO OPER WO OR W MINOS DX2										
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	392	0.0728	5.48	2460	2144					
MEDICARE ALL HOSPITALS	67	0.0579	7.06	2639	2318					
DRG 84 HEMOGLOBINOPATHY, THROMBOCYTOPENIA WO CPER WC CR W MINOF DX2										
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	1207	0-2243	7.06	1937	1676					
MEDICARE	• • •	0.0070	0.04	2050	4777					

0.2472 8.24

2059

1766

ALL HOSPITALS 286

MEDICARE

ALL HOSPITALS 525

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG	85										
DIS	OF	BLOOD	ઢ	BLOOD	FCRMING	CRG	WO	OPER	W	MAJOR	DX2

DIS OF BLOOD & BLOO	D FCRMING OR	G WO OPER W M	AJOR DX2							
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST					
ALL PATIENTS ALL HOSPITALS	373	0.0693	7.95	2269	2004					
MEDICARE ALL HOSPITALS	149	0-1288	8_82	2508	2141					
DRG 86 DIS OF BLOOD & BLOOD FORMING CRG W OPER OF AGE 2-53										
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL BOSPITALS	713	0.1325	11.34	3766	3176					
MEDICARE ALL HOSPITALS	41	0-0354	13.93	5204	4613					
DRG 87 DIS OF BLOOD & BLOOD FORMING ORG W OPER OF AGE<1 OR AGE>53										
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	9 14	0-1698	12-64	4386	3584					

0.4537 13.72 4216 3436

SELECTED VARIABLES BY DRG

DRG 88
SCHIZO (PARANOID, CATATONIC, UNSPEC), INVOL MELANCHOLIA W PSYCH SERV

NUMBER OF	PERCENT	AVERAGE	AVERAGE	AV ERAGE
DISCHARGES	DISCHARGES	LOS	CHARGE	COST

DRG 89 SCHIZO (PARANCID, CATATONIC, UNSPEC), INVOL MELANCHOLIA WO PSYCH SERV

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	3503	0-6508	21.09	3258	2788
MEDICARE ALL HOSPITALS	569	0.4917	20.21	4065	3.330

DRG 90 SCHIZO (AFFECTIVE, ACUTE EPISCDE), MANIC-DEPRESSIVE PSYCHOSIS

	NUMBER OF DISCHARGES	PERCENT <u>DISCHARGES</u>	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	2169	0-4030	26.38	4356	3673
MEDICARE ALL HOSPITALS	291	0-2515	30.35	65 1 8	5265

SELECTED VARIABLES BY DRG

DRG 91			
NEUROSES (ANXIETY,	HYSTERICAL	PHOBIC,	HYPOCHONDELACAL, UNSPEC)

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	948	0.1761	12.27	2217	1938				
MEDICARE ALL HOSPITALS	116	0.1002	12.92	2726	2250				
DRG 92 NEUROSES (OBSESSIVE-COMPULSIVE, DEPRESSIVE), PERSONALITY DISCRDERS									
	NUMBER OF DISCHARGES	P FRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	4006	0.7443	19.83	3038	2864				
MEDICARE ALL HOSPITALS	406	0-3509	21-41	4155	3672				
DRG 93 ALCOHOLISM WO OR W	MINOR DX2								
	NUMBER OF DISCHARGES	PIBCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST				
ALL PATIENTS ALL HOSFITALS	822	0.1527	8.93	1789	1606				
MEDICARE ALL HOSPITALS	139	0.1201	9.58	1711	1673				

SELECTED VARIABLES BY DRG

DRG 94								
ALCOHOLISM	LIVER	CIRRHOSIS DELIRIUM	TREMENS	OR	OTH	MAJOR	DX2	

RECORDEES H LIVER		LIBIUM INCHES	J OR OIL H	MOUN DAZ						
	NUMBER OF DISCHARGES	PERCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	473	0.0879	10.55	2505	2314					
MEDICARE ALL HOSPITALS	72	0.0622	10.33	2925	2639					
DRG 95 DRUG DEPENDENCE, PHYS DIS PRESUM PSYCHOGENIC ORIGIN, CEPHALAGIA										
Dave bullablach tal.	NUMBER OF		AVERAGE	AVERAGE CHARGE						
ALL PATIENTS ALL HOSPITALS	2766	0.5139	17.10	2773	2236					
MEDICARE ALL HOSPITALS	321	0-2774	18.22	3405	2531					
DRG 96 PSYCHOSIS, NONPSYCHOSIS RELATED BRAIN CONDITION										
		PERCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	1796	0.3337	16.79	391 1	2931					
MEDICARE					•					

ALL HOSPITALS 726

0.6274 15.58 3669

SELECTED VARIABLES BY DRG

DRG 97
EPILEPSY, MIGRAINE, BRAIN DIS (UNSPEC) WG OPER WG GR W MINOB DX2

			·		
	NUMBER OF DISCHARGES	FFRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1031	0-1916	7.22	17 14	1449
MEDICARE ALL HOSPITALS	130	0.1123	9-53	2395	2033
DRG 98					

DRG 98
EPILEPSY, MIGRAINE, BRAIN DIS (UNSPEC) WO OPER W MAJOB DX2

	NUMBER OF DISCHARGES	FFRCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	A VERAGE COST
ALL PATIENTS ALL HOSPITALS	407	0.0756	8-34	2062	1797
MEDICARE ALL HOSPITALS	92	0-0795	9_71	2544	2358

DRG 99
MULTIPL SCLEROSIS, PARALYSIS AGITANS, MENINGITIS, HEMIPLEGIA WO OPER

	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSFITALS	1207	0.2243	15.90	3933	3319
MEDICARE ALL HOSPITALS	432	0.3733	15.51	3501	2949

MEDICARE

ALL HOSPITALS 146

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG	100	0					
DIS	OF	CENTRAL	NERVOUS	SYST	MINCE	OPER	

					•
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV ERAGE CHARGE	AV ER AGE COST
ALL PATIENTS ALL HOSPITALS	3218	0.5979	13.40	4078	3470
MEDICARE ALL HOSPITALS	748	0.6464	17-17	4985	4430
DRG 101 DIS OF CENTRAL NERV	OUS SYST W M	IAJCR CPER			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE Los	AVERAGE CHARGE	AV FRAGE COST
ALL PATIENTS ALL HOSPITALS	582	0.1081	25.76	7824	6839
MEDICARE ALL HOSPITALS	154	0.1331	27.67	7885	7094
DRG 102 FACIAL PARALYSIS, NE	EUFALGIA (TBIG	EMINAL, OTH, UD	ISPEC) WO OF	ER	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	437	0.0812	6.66	1461	1281

0.1262

8-52

1619

SELECTED VARIABLES BY DRG

DRG 103			
SCIATIC	A.POLYNEURITIS	WO	OPER

SCIATICA, POLINEURITIS WO OPEN									
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	1 56	0.0290	14.35	3178	2699				
MEDICABE ALL HOSPITALS	35	0.0302	16.74	2537	2256				
DRG 104 DIS OF MEDIAN NERVE	W OPER								
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	1288	0.2393	4.02	1273	1055				
MEDICARE ALL HOSPITALS	2 18	0-1884	4-09	1468	1210				
DRG 105 DIS OF PERIPHERAL N	ERVES EXCEPT	MEDIAN W MIN	OR OPER						
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AV ER AGE COST				
ALL PATIENTS ALL HOSPITALS	1616	0.3002	8.49	2729	2348				
MEDICARE ALL HOSPITALS	427	0.3690	9.42	2593	2321				

SELECTED VARIABLES BY DRG

DRG	106	5						
DIS	OF	PERIPHERAL	NERVES	EXCEPT	MECIAN	W	MAJOR	OPER

ALL HOSPITALS

157

DIS OF PERIPHERAL N	ERVES EACEPI	DILLIAN # DAG	CA OPER		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	250	0.0464	11.44	2858	2647
MEDICARE ALL HOSPITALS	85	0-0735	10.78	2868	2705
DRG 107 STRABISMUS, CATARACT	"CHALAZICN W	C CFEE			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	490	0-0910	3.04	701	602
MEDICARE ALL HOSPITALS	179	0.1547	2.77	622	534
DRG 108 GLAUCOMA, KERATITIS (ULCERTN), (UV	FA, CPTIC NERV	E, RETINA)	WO OPER	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	626	0.1163	5.19	1062	934
MEDICARE					

0.1357

5-32

1119

SELECTED VABIABLES BY DRG

DRG	109	9			
DIS	OF	EYE	MYECTHY.	BLEPHARCERHAPHY, CTH MINGE OF	ER

DIS OF EYE W MYECTM	Y, BLEPHARCER	HAPHY, CTH MIN	GE OFER		
		PFRCENT DISCHARGES		AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	1 187	0.2205	4-76	1634	1333
MEDICARE ALL HOSPITALS	396	0.3422	5-28	1639	1312
DRG 110 DIS OF EYE W EXTRAC	TN LENS, SCLE	ROIMY,SCLEBEC	T M Y		
	NUMBER OF DISCHARGES	PIRCENT DISCHARGES		AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	8979	1.6682	4.44	1572	1347
MEDICARE ALL HOSPITALS	4472	3.8647	5. 13	1757	1470
DRG 111 DIS OF EXE W REATTA	CHMENT OF RE	TINA, KERATOPL	ASTY		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES		AVERAGE CHARGE	
ALL FATIENTS ALL HOSPITALS	2116	0.3931	7.64	1900	1757
MEDICARE ALL HOSPITALS	754	0.6516	8.10	1961	1826

SELECTED VARIABLES BY DRG

DRG 112				
OTITIS MEDIA, CHRONIC	MASTOIDITIS	. GTOSCLEROSIS	WO	OPER

OTITIS HEDIA, CHACAI	C HASTOTETT	PAGEORETHORI	S NO OFFIC		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	413	0.0767	3.64	790	666
MEDICARE ALL HOSPITALS	37	0.0320	7.70	1598	1234
DRG 113					
LABYRINTHITIS, MENIE	RES DIS WC O	PER			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV ERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	246	0-0457	4-97	1090	9 16
MEDICARE ALL HOSPITALS	76	0.0657	5.84	1090	923
DRG 114 DIS OF EAR W MYRING	OTOMY.ADENOI	DECTMY OF OTH	MINOR OPE	:R	
	NUMBER OF		AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1409	0-2618	1.72	821	720
MEDICARE					

0-0156

ALL HOSPITALS 18

4-11

1009

SELECTED VARIABLES BY DRG

DRG	11!	5.		
DIS	OF	EAR	W	STAPECTMY.TYMPANOPLASTY

ALL HOSPITALS 132

DIS OF EAR W SIRPECIMI, TIMPARCPLASIT									
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	1864	0.3463	2_84	1013	905				
MEDICARE ALL HOSPITALS	165	0-1426	4.01	1349	1137				
DRG 116 DIS OF EAR W MASTOI	DECTMY, EXCIS	N MIDDLE EAR,	CTH MAJOR	OPEB					
	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE					
ALL PATIENTS ALL HOSPITALS	591	0-1098	4.74	1806	1698				
MEDICARE ALL HOSPITALS	58	0.0501	6-24	2194	2012				
DRG 117 HYPERTENSIVE HEART	DIS WO OPER	WO OR W MINGS	DX2						
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE CCST				
ALL PATIENTS ALL HOSPITALS	691	0.1284	5.90	1301	1131				
MEDICARE	430	0 4414	7 40	4530	4.2.2.0				

0.1141 7.12 1530

SELECTED VARIABLES BY DRG

DRG 118							
ESSENTIAL	BEN	HYPERTENSION	₩0	OPER	U	MAJOR	DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	657	0.1221	8.44	1937	1 686
MEDICARE ALL HOSPITALS	242	0-2091	9-47	2151	1837
DRG 119		·			
MALIG HYPERTENSN, HY	PERTENSIVE D	IS (HT, RENAL) W	O OPER W M	AJOR DX2	
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	215	0.0399	8_60	2242	1869
MEDICARE ALL HOSPITALS	114	0-0985	8.95	2348	1890
DRG 120					
HYPERTENSIVE HEART	DIS W OPER				
·	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1193	0-2217	10.14	3789	3176
MEDICARE ALL HOSPITALS	388	0.3353	11-98	4837	4047

SELECTED VARIABLES BY DRG

DRG	12	1									
ACUT	E	M 3	YOC	AR	DI	AL	IN	FA	RCI	LIC) N

ACUIE MICCARDIAL IN	PARC LLON	,	•		
	NUMBER OF DISCHARGES	PFRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	4590	0-8528	13_67	4905	4035
MEDICARE ALL HOSPITALS	2313	1.9989	14.08	4889	4016
DRG 122 ISCHEMIC HEART DIS	EXCEPT A-M-I	WC GPER WC D	x2		
	NUMBER OF DISCHARGES	FERCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	784	0.1457	5.33	1768	1459
MEDICARE ALL HOSPITALS	299	0-2584	5-51	1 7 92	1491
DRG 123 ISCHEMIC HEART DIS	EXCEPT A-M-I	WG GPER W MI	NGF DX2		
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	1627	0.3023	7-71	2049	1692
MEDICARE ALL HOSPITALS	896	0.7743	8_44	2173	1 7 83

MEDICARE

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG 124									
TSCHENIC	HEART	DIS	EXCEPT	A-M-T	H C	OPFR	¥	ROLAM	DX2

ISCHEMI	C HEART	DIS	EXCEPT A-M-I	WC OPER W MA	JOR DX2		
			NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE Los	AVERAGE CHARGE	AVERAGE COST
ALL PAT	IENTS L HOSPI	TALS	3049	0.5665	8.86	2530	2083
MEDICAR AL	E L HOSPI	TALS	1926	1.6644	9.38	2499	2056
DRG 125		DIS	EXCEPT A-M-I	W CARDIAC CA	THETERIZAT	ION	
			NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PAT	IENTS L HOSPI	TALS	2758	0.5124	5-60	3651	2873
MEDICAE AL	E L HOSPI	TALS	481	0.4157	7-41	4688	3711
	•		•				
DRG 126 ISCHEMI		DIS	EXCEPT A-M-I	W ENDSCRY, IN	SERTN OF E	LECTR DEVI	CE
			NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PAT	IENTS L HOSPI	TALS	3193	0.5932	8.52	4423	3554

ALL HOSPITALS 1238 1.0699 12.18 5265 4294

SELECTED VARIABLES BY DRG

DRG 127										
ISCHEMIC	HEART	DIS	EXCEPT	A-M-I	W	SHUNT	OPER,	.CTH	MAJOR	CPER

ALL HOSPITALS 555

ISCHEMIC HEART DIS	EXCEPT A-n-1	M SHOWL OFFR	, orn maden	CPER	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	3745	0.6958	15.02	9682	8228
MEDICARE ALL HOSPITALS	854	0.7380	18-01	11274	9558
DRG 128 ARRYTHMIA & SLOWED	CONDUCTN WO	OPER WO CR W	MINGE DX2		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1439	0.2674	6.05	2149	1846
MEDICARE ALL HOSPITALS	6 17	0.5332	7.16	2363	1991
DRG 129 ARRYTHMIA & SLOWED	CONDUCTN WO	CPER W MAJCR	D X2		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	936	0.1739	7.99	2393	2035
MEDICARE	555	0 4796	a a a	2572	21/13

0.4796 8.88 2573 2143

SELECTED VARIABLES BY DRG

DRG 130
ARRYTHMIA & SLOWED CONDUCTN W REPLACE HT DEVICE, HT CATHETRIZATN

ARRYTHMIA & SLOWED	CONDUCTN W R	EPLACE DI DEV	ICE, HT CAT	HETHIZATN	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1149	0-2135	9.83	4547	3889
MEDICARE ALL HOSPITALS	595	0.5142	1.1 - 46	4969	4240
DRG 131 ARRYTHMIA & SLOWED :	CONDUCTN W I	NSFRTN OF ELE	CTRIC HT D	EVICE	
REALIMETE O DECALO	CODDUCT I			21202	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	754	0-1401	11.12	7270	6 10 6
MEDICARE ALL HOSPITALS	559	0.4831	11.09	7153	6027
DRG 132					
HEART FAILURE WO OP	ER				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	2360	0.4385	10.36	28 19	2253
MEDICARE					٠
ALL HOSPITALS	1740	1-5037	10.37	2791	2254

SELECTED VARIABLES BY DRG

DRG 133 HEART FAILURE W OPER

		PERCENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS	1237	0-2298	15-49	6253	4753
MEDICARE ALL HOSPITALS	8 2 0	0.7086	16_34	6426	4859
DRG 134					
CARDITIS, VALVULAR H	EART DIS WO	OPER WC OR W	MINCE DX2		
		PFRCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	736	0.1367	8.35	2432	2064
MEDICARE ALL HOSPITALS	216	0.1867	9-60	2575	2143
DRG 135			·		
CARDITIS, VALVULAR H	EART DIS WO	CPER W MAJGR	DX2		
		PIRCENT <u>DISCHARGES</u>		AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	895	0-1663	9.97	3007	2.501
MEDICARE ALL HOSPITALS	404	0.3491	10-75	3261	2695

MEDICARE

ALL HOSPITALS 543

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG	136										
CARD	TTTS. VALVULAR	HEART	CIS	HT	CATHETRIZATN	WO	OR	W	MINGR	DX2	

CARI	ITIS, VALVULAI	R HEART CIS W H	T CATHETRIZAT	N WO OR W	MINOR DX2	
		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL	PATIENTS ALL HOSPITAL	LS 1290	0.2397	8.77	4674	3753
MEDI	CARE ALL HOSPITAI	LS 315	0.2722	12.47	5865	4741
DRG CARI		R HEART DIS W H	T CATHETRIZAT	N W MAJOR	DX2	
		NUMBER OF		AVERAGE	AVERAGE CHARGE	AV ERAGE COST
ALL	PATIENTS ALL HOSPITAL	LS 1333	0-2477	11.21	6691	530 1
MEDI	CARE ALL HOSPITAI	LS 465	0.4018	12.16	6750	5405
DRG CARI		R HEART CIS W H	T VALVE OPER,	CTH MAJOR	OPER	
		NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL	PATIENTS ALL HOSPITAL	LS 1665	0.3093	18.95	12999	11031

0.4693 21.43 14214

SELECTED VARIABLES BY DBG

DRG 139										
TRANSTENT	CEREBRAL	ISCHEMIA	WO	OPER	WC	OB	g.	MINOR	DX2	

TRANSIENT CEREBRAL	ISCHEMIA WO	OPER WC OR W	MINOR DX2		
	NUMBER OF DISCHARGES	PERCENT EISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	299	0.0556	6.40	16 19	1397
MEDICABE ALL HOSPITALS	181	0.1564	6.78	1651	1459
DRG 140 TRANSIENT CEREBRAL	TSCHRMTA WA	OUED U MATOR	מע מ		
IRANSIENI CEREBRAL	ISCHEMIA WO	CPPA W MADOR	DA Z		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS					
ALL HOSPITALS	291	0-0541	8.81	2101	1733
4001C102					
MEDICARE ALL HOSPITALS	214	0-1849	9-24	2203	1808
DRG 141 CEREERAL THROMBO-EM	BOLISM WO OP	ER WC OR W MI	NOR DX2		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS					
ALL HOSPITALS	418	0-0777	11.29	2636	2242
MEDICARE					
ALL HOSPITALS	288	0-2489	11.75	2690	2222

U

DRG 142 CEREBRAL THROMBO-EMBOLISM WO OPER W MAJOR DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	504	0.0936	15-05	2917	2459
MEDICARE ALL HOSPITALS	400	0-3457	15.49	2881	2428
DRG 143					
HEMORRHAGE (CEREBRAL	, SUBARACHNOI	D) WO OPER WO	CB W MINO	F DX2	
	NUMBER OF DISCHARGES		AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	650	0.1208	13. 25	3622	3053
MEDICARE ALL HOSPITALS	363	0.3137	15.21	3718	3095
DRG 144 HEMORRHAGE (CEREBRAL	"SUBARACHNOI	D) WO OPER W	MAJOR DX2		
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL FATIENTS ALL HOSPITALS	870	0.1616	15.76	3866	3292
MEDICARE ALL HOSPITALS	6 10	0.5272	16.81	3874	3287

SELECTED VARIABLES BY DBG

DRG	145			
CERE	EFROVASCULAR	DISEASES	¥	OPER

ALL HOSPITALS 335

CEREEROVASCULAR DISEASES W CPER									
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST				
ALL PATIENTS ALL HOSPITALS	4882	C-9070	16.06	5505	4643				
MEDICARE ALL HOSPITALS	2772	2.3955	16.99	5641	4784				
DRG 146 LYMPHACENITIS, UNSPEC VARICOSE (LOWER EXT), BAYNAUDS SYND WO OPER									
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVEBAGE LOS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	663	0.1232	7.00	1988	1648				
MEDICARE ALL HOSPITALS	261	0.2256	8.63	2753	2297				
DRG 147 ARTERIOSCLEROSIS, THROMBO-EMBO (ARTERY) WO OPER WO OR W MINOR DX2									
	NUMBER OF DISCHARGES	PERCENT LISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	735	0.1366	7. 55	2010	1767				
MEDICARE	2.25	0 2005	0 04	2056	1022				

0.2895 8.04 2056 1833

SELECTED VARIABLES BY DRG

DRG 148
ARTERIOSCLEROSIS, THROMBO-EMBO (ARTERY) WG CPER W MAJOR DX2

MMID 110	ANTIBETOSCHEROSES/INKONSO BIBS (ANTERI) NO STER N LABOR DAZ									
		NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST				
	IENTS L HOSPITALS	568	0-1055	10-93	2515	2199				
MEDICAR AI		348	0.3007	11.35	2392	2078				
	DRG 149 DIS OF VASCULAR SYST W EXCISN VABICOSE, CTH MINCR CPER OF AGE<51									
			FIECENT DISCHARGES							
ALL PAT		1136	0.2111	3_60	1710	1408				
MEDICAR AI	E L HOSPITALS	14	0.0121	8.07	3073	2548				
DRG 150 DIS OF		T W EXCISN V	ARICCSE,CIH M	INCR OPER	OF AGE>50					
			PERCENT DISCHARGES							
ALL PAT		448	0.0832	9.45	4724	3606				
MEDICAR AL		144	0-1244	13.72	7364	5589				

ALL HOSPITALS 1554

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG	151	}								
DIS	OF	VASCULAR	SYST	H	SYMPATHCTHY, EXCSN	VESSEL	MO	OR W	MINOR	DX2

DIS OF VASCULAR SYS	T W SYMPATHO	TMY, EXCSN VES	SEL WO OR	W MINOR DX	2
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	2068	0.3842	12.20	5415	4486
MEDICARE ALL HOSPITALS	855	0.7389	13.98	6271	5 158
DRG 152 DIS OF VASCULAR SYS	T W SYMPATHC	TMY, EXCSN VES	SEL W MAJO	R, DX2	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	1340	0.2490	16.70	5962	4854
MEDICARE ALL HOSPITALS	770	0-6654	18.33	6530	5265
DRG 153 DIS OF VASCULAR SYS	T W RECONSTR	UCTN ABTERY, A	MPUTATN EX	TREMITY	·
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	3029	0.5628	20.12	8153	6880
					•

1.3430

20.69

7918

DRG 154					
PULMONARY	EMEOLISM	WO	OR	MINOF	DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHABGE	A VER AGE				
ALL PATIENTS ALL HOSPITALS	558	0.1037	12-97	4460	3511				
MEDICARE ALL HOSPITALS	189	0.1633	14_19	4681	3644				
DRG 155									
PULMONARY EMBOLISM	W MAJOR DX2								
	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST				
ALL FATIENTS ALL HOSPITALS	362	0.0673	15.97	5276	4259				
MEDICARE ALL HOSPITALS	203	0-1754	16.01	5076	4017				
DRG 156 PHLEBITIS & THROMBO	PHLEBITIS WO	CR W MINCE D	x 2						
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	926	0.1720	10-51	2589	2078				
MEDICARE ALL HOSFITALS	277	0.2394	12.20	2971	2395				

ALL HOSPITALS

16

CCMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG 157 PHIEBITIS & THROMBOPHLEBITIS W MAJOR DX2								
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV ERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	568	0.1055	13.75	3630	2884			
MEDICARE ALL HOSPITALS	276	0.2385	14.50	3595	2862			
DRG 158 HEMORRHOIDS								
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	1323	0-2458	5.73	1686	1337			
MEDICARE ALL HOSPITALS	180	0.1556	7.30	2098	1603			
DRG 159 HYPERTROPHY OF TONSIL & ADENCID								
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL FATIENTS ALL HOSPITALS	4024	0.7476	2.00	740	597			

0.0138

3.31

1137

DRG 16	0				
ACUTE	URI	3	INFLUENZA	OF	AGE<45

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST			
ALL PATIENTS ALL HOSPITALS	1304	0-2423	3.69	10 10	817			
MEDICARE ALL HOSPITALS	15	0.0130	6.33	1534	1288			
DRG 161								
ACUTE URI & INFLUEN	ZA UF AGE>44							
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE. CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	338	0.0628	900	2377	1883			
MEDICARE ALL HOSPITALS	208	0.1798	10.28	2600	2045			
DRG 162 DIS OF UPPER RESP T	RACT EXCEPT	ACUTE U-B-I &	INFIUENZA	WC OPER				
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	361	0.0671	3-90	1047	895			
MEDICARE								
ALL HOSPITALS	40	0.0346	5-35	1655	1458			

SELECTED VARIABLES BY DRG

DRG	163										
DIS	OF	UPPER	RESP	TRACT	W	BIPSY.	ENDOSCPY,	SECTN	NASAL	SEPTUM	

		•			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE Los	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	3129	0.5813	3.47	1272	1107
MEDICARE ALL HOSPITALS	281	0-2428	5-24	1783	1498
DRG 164 DIS OF UPPER RESP T	RACT W RHINO	PLASTY, SINUSO	TOMY, PLAST	IC OPER NO	SE
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE Los	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	859	0.1596	3.71	1358	1168
MEDICARE ALL HOSPITALS	150	0-1296	4.03	1533	1289
DRG 165 PNEUMONIA WO OPER O	F AGE<31				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1359	0.2525	5.96	1584	1297
MEDICARE	2.2	0.0100	44 77	0.0.40	20.20

0.0190 11.77 4014

2939

ALL HOSPITALS 22

DRG 166								
PNEUMONIA	WO	OPER	OF	AGE>30	#O	GR	MINGE	DX2

		PERCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1037	0.1927	8.39	2381	1963
MEDICARE ALL HOSPITALS	485	0.4191	9.68	2689	2229
DRG 167 PNEUMONIA WO OPER O	F AGE>30 W M	AJCE DX2			
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE CCST
ALL PATIENTS ALL HOSPITALS	1072	0.1992	10.50	3260	2731
MEDICARE ALL HOSPITALS	711	0_6144	11.32	3413	2835
DRG 168 PNEUMONIA W OPER	·		·		
		PERCENT DISCHARGES		AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	1848	0-3433	13.14	5032	3973
MEDICARE ALL HOSPITALS	764	0.6602	16. 15	6646	5179

DRG	169		
BROI	CHITIS	OF	AGE<46

DAONCHILLS OF STATE	•				
		PERCENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS	816	0.1516	5.25	1572	1285
MEDICARE ALL HOSPITALS	26	0.0225	8.92	2918	2347
DRG 170 BRONCHITIS OF AGE>4	S WO OR W MI	NOF DX2			
prouditite of gone	J 40 04 4 82	BOT DAT			
		PERCENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS	662	0.1230	8.17	2362	1987
MEDICARE ALL HOSPITALS	373	0.3223	9-14	2825	2392
DRG 171			•		
BRONCHITIS OF AGE>4	5 W MAJOR DX	2			
·	NUMBER OF DISCHARGES	PERCENT DISCHARGES		AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	779	0.1447	9.72	3152	2720
MEDICARE ALL HOSPITALS	487	0-4209	10-43	3337	2840

DRG	172	2	
ASTH	MA	OF	AGE<31

	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST
ALL PATIENTS ALL HOSPITALS	1612	0.2995	3.96	1302	1071
MEDICARE ALL HOSPITALS	9	0.0078	4-44	•	•
DRG 173 ASTHMA OF AGE>30 WO	OR W MINOR	D % 2			·
		PERCENT DISCHARGES			AVERAGE COST
ALL PATIENTS ALL HOSPITALS	872	0.1620	7.13	2336	1945
MEDICARE ALL HOSPITALS	271	0-2342	8_40	2577	2178
DRG 174 ASTHMA OF AGE>30 W	MAJOR DX2	·			
		PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	273	0.0507	8.87	2632	2116
MEDICARE ALL HOSPITALS	122	0.1054	9_40	2843	2254

DRG 175					
PNEUMCTHORAX	PLEURISY, P	ULMCNAEY	CONGESTN	WO	OPER

PNEUMCTHORAX, PLEURI	SY, PULMENA EY	CONGESTN WO	OPER		
		PERCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	665	0.1236	7-46	2259	1847
MEDICARE ALL HOSPITALS	290	0-2506	9.31	2892	2361
DRG 176					
EMPHYSEMA, EMPYEMA, A	ESCESS, ACUTE	EDEMA WO OPE	R WO OR W	WINOR DX2	
EMPHYSEMA, EMPYEMA, A	NUMBER OF		AVERAGE	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS	NUMBER OF	PERCENT DISCHARGES	AVERAGE	AVERAGE	
·	NUMBER OF DISCHARGES	PERCENT	AVERAGE	AVERAGE	
ALL PATIENTS	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE	AVERAGE CHARGE	COST

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1298	0-2412	9.80	2868	2369
MEDICARE ALL HOSPITALS	904	0.7812	10.30	2867	2344

ALL PATIENTS

MEDICARE

ALL HOSPITALS 765

ALL HOSPITALS 182

CCMBINED HCSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG	178													
DIS	OF	LUNG	ક	PLEURA	ü	BRONCHSCFY	OTH	MINB	CPER	WC	OR	W	MINOE	DX 2

DI2 OF FORG & STERR	A W DECISE	PI, OIR BIRB C	PER WC UR	W MANUE DA	2			
		PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	1460	0.2713	10-27	3688	2952			
MEDICARE ALL HOSPITALS	568	0-4909	12.66	4232	3423			
DRG 179 DIS OF LUNG & PLEURA W BRONCHSCPY, OTH MINE OFER W MAJOR DX2								
		PERCENT DISCHARGES						
ALL PATIENTS ALL HOSPITALS	587	0.1091	13-02	4826	3884			
MEDICARE ALL HOSPITALS	331	0.2860	14-29	5279	4241			
DRG 180 DIS OF LUNG & PLEURA W LOBECTOMY, CTH MAJOR CPER								
		PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			

0.1421

0.1573

13-65

17.82

5133

5742

4264

SELECTED VARIABLES BY DRG

DRG 181 MINOE PROBLEMS OF TEETH

MANOR PROBLEMS OF T	LLIN										
•	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST						
ALL PATIENTS ALL HOSPITALS	2442	0.4537	1.63	592	527						
MEDICABE ALL HOSPITALS	111	0.0959	3.20	13 13	1139						
DRG 182 MAJOR PROBLEMS OF TEETH, DIS (JAW, SALIVARY GLD, OTH ORAL SOFT TISS)											
	NUMBER OF DISCHARGES		AVERAGE LOS	AV FRAGE CHARGE	AVERAGE COST						
ALL PATIENTS ALL HOSPITALS	1856	0.3448	4.61	1521	1434						
MEDICARE ALL HOSPITALS	220	0-1901	6.30	1448	1302						
DRG 183 GASTRIC & PEPTIC UL	CER WC OPER	WC CR W MINOR	DX 2		·						
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST						
ALL PATIENTS ALL HOSPITALS	479	0.0890	6.66	1653	1432						
MEDICARE ALL HOSPITALS	135	0.1167	7.96	1764	1473						

SELECTED VARIABLES BY DRG

DRG 184								
GASTRIC	8	PEPTIC	ULCER	PO	OPER	F	MAJOR	DX2

GASTRIC & PEPTIC UL	CER WO OPER	W MAJCH DAZ			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	268	0.0498	7. 19	1803	1528
MEDICARE ALL HOSPITALS	123	0.1063	8.07	2076	1728
DRG 185 GASTRIC & PEPTIC UL	CER W BIPSY,	ENDCSCPY, ENTE	RORRHAPHY, (OTH MINOB ()P
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST

	DISCHARGES	DISCHARGES	LOS	CHARGE	COST
ALL PATIENTS ALL HOSPITALS	1222	0-2270	10_13	3405	2685
MEDICARE ALL HOSPITALS	467	0.4036	12-28	4179	3228

DRG 186 GASTRIC & PEPTIC ULCER W MAJOR OPER WO OR W MINOF DX2

	NUMBER OF DISCHARGES	FERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	267	0-0496	14.67	7209	6023
MEDICARE ALL HOSPITALS	80	0-0691	17.09	. 9504	7568

ALL HOSPITALS 154

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG	187									
GAST	RIC	ε	PEPTIC	ULCER	W	MAJGE	OPER	¥	MAJOB	DX2

GASTRIC & PEPTIC UL	CER W MAJOR	CPER W MAJOR	DX 2							
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST					
ALL PATIENTS ALL HOSPITALS	256	0-0476	16.32	7515	6361					
MEDICARE ALL HOSPITALS	90	0-0778	16-07	7502	6039					
DRG 188 UPPER G-I DIS EXCEPT PEPTIC ULCER WC OPER WO GR W MINOF DX2										
	NUMBER OF DISCHARGES	PIRCENT <u>DISCHARGES</u>	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	631	0.1172	5.28	1222	1062					
MEDICARE ALL HOSPITALS	131	0-1132	6.87	1494	1279					
DRG 189 UPPER G-I DIS EXCEPT PEPTIC ULCER WG CPER W MAJCR DX2										
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	472	0.0877	5.97	1440	1271					

0.1331

6.73

1277

ALL HOSPITALS 159

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG 190												
UPPER G-I	DIS	EXCEPT	PEPTIC	ULCEB V	MINGR	OPER	WO	OR	¥	MINOR	DX2	

UPPER G-I DIS EXCEP	T PEPTIC ULC	FR M WINGS OF	ER WO OR W	WINOR DX2						
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	978	0.1817	7.74	2319	1890					
MEDICARE ALL HOSPITALS	318	0.2748	9.33	2968	2.364					
DRG 191 UPPER G-I DIS EXCEPT PEPTIC DICER W MINOR OPER W MAJOR DX2										
GPPER G-I DIS EXCEP	I PEPILC ULC	The W HINCH OF	ER W HROOK	UAZ						
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	77 9	0-1447	9.16	2603	2169					
MEDICARE ALL HOSPITALS	269	0-2325	9.38	2464	2000					
DRG 192 UPPER G-I DIS EXCEPT PEPTIC ULCER W MAJOR GPER										
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	LOS	AV FRAGE CHARGE	AV ERAGE COST					
ALL PATIENTS ALL HOSPITALS	559	0.1039.	15.98	6709	5806					

0.1374 17.79 6964

SELECTED VARIABLES BY DRG

DRG 193						
APPENDICITIS (WITHOUT	PERITONITIS)	WG	OR	H	MINGE	DX2

ALL HOSPITALS 35

APPENDICITIS(WITHOUT PERITONITIS) WG OR W MINGE DX2									
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST				
ALL PATIENTS ALL HOSPITALS	1779	0.3305	4-97	1846	1463				
MEDICARE ALL HOSPITALS	41	0.0354	10-41	3434	2727				
DRG 194									
APPENDICITIS (WITHOU	T PERITONITI	S) W MAJOR DX	2						
		PIECENT DISCHARGES							
ALL PATIENTS ALL HOSPITALS	125	0-0232	10-29	3258	2570				
MEDICARE ALL HOSPITALS	13	0-0112	16. 15	5046	4250				
DRG 195 APPENDICITIS(WITH P	ERITONITIS, U	NQUALIFIED, CT	H) NC OR W	MINOR DX2					
		PERCENT DISCHARGES							
ALL PATIENTS ALL HOSPITALS	494	0.0918	9.41	2871	2329				
MEDICARE	25	0 0302	16 66	6262	5 4 3 Ji				

0.0302 16.66 6263

DRG 196						
APPENDICITIS (WITH	PERITONITIS,	UNQUALIFIED,	OTH)	¥	MAJOR	DX2

			,		
		PERCENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS		0.0167	16.20	5169	4308
MEDICARE ALL HOSPITALS	22	0.0190	19.95	6 177	5134
DRG 197		•			
ABD HERNIA OF AGE<1	5				•
		PERCENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS	1467	0.2726	2.95	1419	1076
MEDICARE ALL HOSPITALS	20	0.0173	10_40	4434	3232
DRG 198					
INGUINAL HERNIA (WO	OBSTRUCTN) O	F 14 <age<65 td="" w<=""><td>O OR W MIN</td><td>OR DX2</td><td></td></age<65>	O OR W MIN	OR DX2	
		PERCENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS	2958	0.5496	8.34	1509	1250
MEDICARE ALL HOSPITALS	64	0.0553	7.64	2042	1790

SELECTED VARIABLES BY DRG

DRG 199								
INGUINAL	HERNIA	(WO	OBSTRUCTN)	CF	14 <age<65< td=""><td>¥</td><td>MAJOR DX</td><td>2</td></age<65<>	¥	MAJOR DX	2

INGUINAL I	HERBIA (MO	OBSTRUCTA) (I TACAGECOS	M MAJUR DAZ	2	
		NUMBER OF DISCHARGES	PERCENT <u>DISCHARGES</u>	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL PATIEN		705	0.1310	6-14	1885	1509
MEDICARE ALL E	HOSPITALS	33	0-0285	9.03	1979	1694
DRG 200 ABD HERNIA	A EXCEPT S	MPLE INGUINA	AL OF 14 <age<6< td=""><td>55 WC OPER</td><td></td><td></td></age<6<>	55 WC OPER		
		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	204	0.0379	4-55	1260	1026
MEDICARE ALL HOSPITALS	16	0.0138	5-12	1230	1087

DRG 201 ABD HERNIA EXCEPT SIMPLE INGUINAL OF 14<AGE<65 W MINCR BEFAIR OPER

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST
ALL PATIENTS ALL HOSPITALS	389	0.0723	7_08	2021	1554
MEDICARE ALL HOSPITALS	28	0.0242	9.61	2100	1658

DRG	202									
ABD	HERNIA	EXCEPT	SIMPLE	INGUINAL	CF	14< AGE< 65	W	MAJOR	REPAIR	OPER

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	858	0-1594	8.10	2640	2264					
MEDICARE ALL HOSPITALS	62	0.0536	12.03	3206	2869					
DRG 203 ABD HERNIA OF AGE>64 WO CPER										
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST					
ALL FATIENTS ALL HOSPITALS	188	0.0349	5.87	1752	1423					
MEDICARE ALL HOSPITALS	171	0.1478	5.96	1755	1425					
DRG 204 ABD HERNIA OF AGE>6	4 W MINOR RE	PAIR CPER								
·	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	404	0.0751	8.74	3423	2551					
MEDICARE ALL HOSPITALS	386	0.3336	8.65	3339	2473					

SELECTED VARIABLES BY DRG

DRG	205							
ABD	HERNIA	OF	AGE>64	V	MAJOR	REPAIR	OPER	

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST
ALL FATIENTS ALL HOSPITALS	1507	0-2800	7.52	2330	1950
MEDICARE ALL HOSPITALS	1403	1_2125	7.55	2344	1961
DRG 206 FUNCTIONAL DISORDER	OF INTESTIN	E WO CPER			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	609	0.1131	6.05	1311	1109
MEDICARE AIL HOSPITALS	213	0.1841	6.96	1610	1337

DRG 207 INTESTINL DIVERTICULA, REGIONL ENTERITIS, ULCERATIVE CCLITIS WO OPER

	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	878	0-1631	8.49	2033	1718
MEDICARE ALL HCSPITALS	290	0.2506	8.54	1943	1614

ALL HOSPITALS 262

COMBINED ECSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG 208									
INTESTIN (DIVERTICULA, FUNC	DISORDER)	W	MINOR	OP	WO	OR	W	MINOE	DX.2

INTI	ESTIN (DIVERTICUL	A, FUNC DISOR	DER) W MINCE	OP WO OR W	MINOE DX.2					
			PERCENT DISCHARGES	AVERAGE LOS		AVERAGE COST				
ALL	PATIENTS ALL HOSPITALS	1013	0.1882	9.78	2956	2331				
MEDI	ICABE ALL HOSPITALS	283	0-2446	11.33	3390	2670				
DRG 209 INTESTIN(DIVERTICULA, FUNC DISORDER) W MINCR OF W MAJOR DX2										
			PIRCENT DISCHARGES	AVERAGE LCS		AVERAGE COST				
ALL	FATIENTS ALL HOSPITALS	552	0_1026	11-04	3574	2879				
MED	ICARE ALL HOSPITALS	209	0-1806	9.490	3393	.2662				
DRG 210 INTESTIN(DIVERTICULA, FUNCTNL DISOEDER) W RESECTN, OTH MAJOR OPER										
			PERCENT DISCHARGES		AVERAGE CHARGE					
ALL	PATIENTS ALL HOSPITALS	972	0_1806	17.72	5829	4834				

0-2264 21-04

7672

DRG 211 DIS OF ANUS WO OR W	MINOR DX2							
	NUMBER OF DISCHARGES	PERCENI DISCHARGES		AVERAGE CHARGE	AV ERAGE COST			
ALL PATIENTS ALL HOSPITALS	1419	0.2636	4-28	1346	1105			
MEDICARE ALL HOSPITALS	99	0.0856	6.91	2185	1763			
DRG 212 DIS OF ANUS W MAJOR	DX2							
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	454	0-0843	5.85	1751	1385			
MEDICARE ALL HOSPITALS	61	0.0527	8.66	3035	2378			
DRG 213 MISC DIS OF INTESTINE & PERITCHEUM WC OPER OF AGE< 56								
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV EBAGE COST			
ALL PATIENTS ALL HOSPITALS	659	0-1224	6.22	1714	1431			
MEDICARE ALL HOSPITALS	62	0.0536	9-44	3257	2478			

SELECTED VARIABLES BY DRG

DRG 214									
MISC DIS O	INTESTIN, PERITONEUM	WO OP	OF	AGE>55	WC	OB	W	MINGE	DX2

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , , , , , , , , , , , , , , , , , , ,		_			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	590	0.1096	8.68	2185	1840			
MEDICARE ALL HOSPITALS	4 12	0.3560	8.91	2200	1845			
DRG 215 MISC DIS OF INTESTI	N, PERITONEUM	WC OPER OF A	GE>55 W MA	JCR DX2				
		PERCENT <u>DISCHARGES</u>						
ALL PATIENTS ALL HOSPITALS	186	0.0346	8.68	2051	1725			
MEDICARE ALL HOSPITALS	146	0-1262	9. 17	1958	1652			
DRG 216 MISC DIS OF INTESTINE & PERITONEUM W LOCAL INCISN, EXCISN								
		FERCENT DISCHARGES						
ALL PATIENTS ALL HOSPITALS	361	0.0671	6.35	1876	1586			
MEDICARE		2 2526	0.116	2022	4 (5 0			

0-0596

ALL HOSPITALS 69

8-46

2033

DRG 217								
MISC DIS OF	INTESTIN, PERITONEUM	H	ENDOSCPY	WO	OR	N	MINOR	DX2

MISC DIS OF INTESTI	N, PERITONEUM	W ENDOSCPY W	O OR W MIN	OR DX2	
	NUMBER OF DISCHARGES		AVERAGE LOS	AV FRAGE CHARGE	AV FRAGE COST
ALL PATIENTS ALL HOSPITALS	1010	0-1877	12.31	4506	3524
MEDICARE ALL HOSPITALS	3 53	0.3051	13.80	4693	3742
DRG 218 MISC DIS OF INTESTI	N & PERITCHE	UM W ENDSCPY	W MAJOR DX	2	
	NUMBER OF DISCHARGES		AVERAGE Los	AV FRAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	405	0.0752	12.79	4846	3772
MEDICARE ALL HOSPITALS	208	0.1798	13.12	4942	3816
DRG 219 MISC DIS OF INTESTI	N, PERITONEUM	W MAJOR OPER	WO OR W M	INOR DX2	
	NUMBER OF	PERCENT	AVERAGE	AVERAGE	AVERAGE

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	638	0.1185	18.49	7 557	6226
MEDICARE ALL HOSPITALS	224	0.1936	20.76	8629	7121

SELECTED VARIABLES BY DRG

DRG 220								
MISC DIS OF	INTESTIN &	PERITONEUM	¥	MAJOR	OPER	¥	MAJOR	DX2

MISC DIS OF INTESTIN & PERITONEUM W MAJOR OPER W MAJOR DX2								
• .	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST			
ALL PATIENTS ALL HOSPITALS	433	0.0804	21.60	8916	7203			
MEDICABE ALL HOSPITALS	206	0.1780	22.74	10249	8406			
DRG 221 HEPATITIS (INFECTIOU	S.SERUM).SUB	ACUTE NECROSI	S OF LIVER	OF AGE<41				
	.,,,,			01				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST			
ALL PATIENTS ALL HOSPITALS	419	0-0778	7.29	1999	1599			
MEDICARE ALL HOSPITALS	7	0-0060	3.71	1914	1554			
DRG 222 HEPATITIS (INFECTIOU	S,SERUM),SUB	ACUTE NECROSI	S OF LIVER	OF AGE>40				
-	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST			
ALL PATIENTS ALL HOSPITALS	260	0-0483	10.62	3 132	2537			
MEDICARE ALL HOSPITALS	85	0.0735	10.69	2202	1837			

SELECTED VABIABLES BY DRG

DRG 223 LIVER CIRRHOSIS WO OR W MINOR DX2

·	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS AIL HOSPITALS	1304	0-2423	11.49	3615	3040
MEDICARE ALL HOSPITALS	250	0-2160	15-24	4291	3603
DRG 224 LIVER CIRRHOSIS W M	AJOR DX2		·		
	NUMBER OF DISCHARGES	PIRCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	750	0.1393	15.45	5066	4227
MEDICARE ALL HOSPITALS	204	0.1763	15-41	5347	4364
DRG 225 DIS OF GALL BLADDER	ε BILE DUCT	NC OPER OF A	GE<51		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES		AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	297	0.0552	5.23	1422	1179
MEDICARE ALL HOSPITALS	9	0.0078	12.67	4996	3560

DRG 226 DIS OF GALL	BLADDER & BILE DUC	T WC OPER OF A	AGE>50		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOS		0.0901	7.72	1934	1574
MEDICABE ALL HOS	PITALS 296	0-2558	8.71	2004	1644
DRG 227 DIS OF GALL	BLADDER & BILE DUC	T W OPER WO OF	R W MINOR I) X 2	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS					

ALL	PATIENTS ALL HOSPITALS	2325	0.4320	10.87	3733	3017
MEDI	CARE ALL HOSPITALS	553	0-4779	13.99	4876	3914
DRG	228					

DIS OF GALL BLADDER	& BILE DUCT	W OPER W MAJ	OR DX2 OF	AGE<65	
•	NUMBER OF DISCHARGES	PERCENT <u>DISCHARGES</u>	AVERAGE LCS	AVERAGE CHABGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1892	0.3515	10-90	3783	3022
MEDICARE ALL HOSPITALS	81	0.0700	14.23	4532	3571

DRG DIS		DDER & BILE DUC	T W OPER W MA	JCR DX2 OF	AGE>64	
		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL	PATIENTS ALL HOSPITA	ALS 805	0-1496	15-57	6081	4798
MED	CARE ALL HOSPITA	ALS 755	0-6525	15.40	5905	4677
DRG	230 OF PANCREAS	WO OPER				
		NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	A VERAGE
ALL	PATIENTS ALL HOSPITA	ALS 777	0-1444	8-28	2410	2031
MEDI	ICARE ALL HOSPITA	ALS 124	0.1072	9-20	2525	2126
DRG DIS	231 OF PANCREAS	W OPER				
		NUMBER OF DISCHARGES		AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL	PATIENTS ALL HOSPITA	ALS 777	0.1444	17_04	6971	5 7 88
MED	ICARE ALL HOSPITA	ALS 149	0-1288	16-56	7907	6428

ALL HOSPITALS 130

CCMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG 232
DIS OF KIDNEY & BIADDER WO GPER WC CR W MINOR DX2

DIS OF KIDNEL & BIA	DUER WO CPER	WC GR M HING	N DY 7		
·	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1535	0.2852	5.99	1665	1483
MEDICARE ALL HOSPITALS	527	0_4554	5.79	2237	1929
DRG 233					
NEPHRITIS (UNQUALIFI	ED), PYELONEP	HRITIS (OTH)	IO OPER W N	IAJOR DX2	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	168	0.0312	7.27	1844	1545
MEDICARE ALL HOSPITALS	63	0.0544	8.46	2062	1662
DRG 234 NEPHBOTIC SYND, NEPH	RITITIS (CHE)	"UEEMIA WO CE	PER W MAJ I	X2 OF AGE	(65
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	397	0.0738	7-44	1808	1676

0.1123

7.85 2052 1904

ALL HOSPITALS 2536

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG NEP	235 IROTIC SYND, NEPH	RITIS (CHR) , U	REMIA WO OPER	W MAJ DX2	OF AGE>64	
		NUMBER CF DISCHARGES	PIECENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST
ALL	PATIENTS ALL HOSPITALS	155	0.0288	9.72	2754	2281
MEDI	CARE ALL HOSPITALS	135	0-1167	9.73	25 7 5	2114
DRG	236					
	OF URETER, NEPHR	OTIC SYND W	CYSTSCPY, BIPS	Y,OTH MINO	B OFER	
			FIRCENT DISCHARGES		AVERAGE CHARGE	
ALL	PATIENTS ALL HOSPITALS	546	0_1014	8.95	2787	2267
MEDI	CARE ALL HOSPITALS	108	0-0933	13.22	4893	3943
DRG	237					
	RITIS, NEPHROSIS	PYELITIS W	CYSISCPY, BIPS	Y, CTH MINO	F CPER	
			PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL	PATIENTS ALL HOSPITALS	4027	0.7482	7-94	4459	3683

2-1916

6.65

4798

SELECTED VARIABLES BY DRG

DRG 238
DIS OF KIDNEY & URETER W NEPHRECTRY, KID TRANSPLANT, GTH MAJOR OPER

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST
ALL PATIENTS ALL HOSPITALS	1238	0-2300	19.65	9608	8611
MEDICARE ALL HOSPITALS	474	0-4096	26-44	14553	13204
DRG 239					• •
URINARY CALCULUS WO	OPER WO OR	W MINOR DX2	•		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	687	0.1276	2.78	783	644
MEDICARE ALL HOSPITALS	70	0.0605	4-86	897	759
DRG 240 URINARY CALCULUS WO	OPER W MAJO	B DX2			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE CCST
ALL PATIENTS ALL HOSPITALS	79	0-0147	465	1105	919
MEDICARE ALL HOSPITALS	18	0.0156	6.06	1132	1018

DRG 241								
URINARY	CALCULUS	W	CYSTSCPY, CATHETER	TO	KIDNEY_OTH	MINCE	CPER	

URINARY CALCULUS W	CYSTSCPY, CAT	HETER TO KIDS	EY, OTH MIN	OF CPER	
	NUMBER OF DISCHARGES	PFRCENT DISCHARGES	AVERAGE LOS		
ALL PATIENTS ALL HOSPITALS	1392	0-2586	5.92	1998	1553
MEDICARE ALL HOSPITALS	237	0-2048	8-14	2675	2047
DRG 242 URINARY CALCULUS W	NEPHROTMY, CY	STCTHY, URETER	CTMY, OTH N	IAJOB GPER	
•		PERCENT DISCHARGES		AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	762	0.1416	13. 12	3857	3219
MEDICARE ALL HOSPITALS	160	0.1383	14.63	3602	3008
DRG 243 CYSTITIS & OTH URIN	IARY DIS WO O	PER RC OR W M	INOR DX2		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL FATIENTS ALL HOSPITALS	635	0.1180	6.55	1428	1182
MEDICARE ALL HOSPITALS	215	0.1858	9.63	2117	1708

SELECTED VARIABLES BY DRG

DRG 244								
CYSTITIS, UBETHRITIS, STRICTURE	OF	UBETHRA	WO	OPER	W	MAJOR	DX2	

01011110 0 0 0 0 1 1 1 1 1 1 1 1 1 1	,0101010		31 1	, , , , , , , , , , , , , , , , , , ,	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	51	0.0095	5.29	14 12	1202
MEDICARE ALL HOSPITALS	23	0.0199	7-17	2117	1787
DRG 245		P.70. (10 0P.P.)		07 30744C	
BLADDER (FISTULA, DIV	ERTICULA, OTH	DIS) MO OFER	W MAJ DX2	UF AGE<46	
		PERCENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS	114	0.0212	5.38	1478	1192
MEDICARE ALL HOSPITALS	8	0.0069	7-63	3304	2200
DRG 246 BLADDER (FISTULA DIVI	PDTICALL OTH	DIC) HO OBER	ט או או אי ט	OF ACENAS	
DEADLER (FISIOLE DIV	CALICULA, OIII	DIS) NO CELL	W MAN DAZ	OF RGE243	
	NUMBER OF DISCHARGES		LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	202	0.0375	9.16	20 10	1727
MEDICARE	450	0.4374	0.50	24.00	4760

0-1374

ALL HOSPITALS 159

9.59 2109

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG	24	7				
2 T.G	OF	BLADDER	۶.	TRETHRA	¥	MEATOTOMY

ALL HOSPITALS 1038 \ 0.8970

DIS OF BLADDER & UR	ETHRA W MEAT	CTOMY		• 4	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST
ALL PATIENTS ALL HOSPITALS	102	0.0190	3.35	1362	1099
MEDICARE ALL HOSPITALS	12	0-0104	12-00	5146	3 7 95
DRG 248 DIS OF BLADDER & UR	P:#UD) & CV¢#	CUDA BAULEN D		OF ACT/15	
DIZ OF BUNDLER & OW	EIRRA W CISI	SCPI, EXCISE, D	TP'DELWTU	CI AGEC 10	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AV FRAGE LCS	AVERAGE CHARGE	A VERAGE COST
ALL PATIENTS ALL HOSPITALS	550	0-1022	3.33	1135	895
MEDICARE ALL HOSPITALS	15	0.0130	9.13	4326	2871
DRG 249 DIS OF BLADDER & UR	ETHRA W CYST	SCPY, EXCISN, D	IL, BEPAIR	OF AGE>14	
	NUMBER OF DISCHARGES	_	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	3435	0-6382	6.13	1880	1520

8.81 2626

DRG	25	0						
DIS	OF	BLADDER	દ	URETHRA	W	CYSTECINY, PROSTATECTNY, OTH	MAJOR	CPER

		•	•		
		PERCENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS	486	0-0903	9-22	2701	2134
MEDICARE ALL HOSPITALS	139	0.1201	11.27	3240	2628
DRG 251					
DIS OF PROSTATE WO	OPER				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST
ALL PATIENTS ALL HOSPITALS	183	0.0340	5.23	1112	949
MEDICARE ALL HOSPITALS	83	0.0717	5.90	1176	1020
DRG 252 DIS OF PROSTATE W C	YSTOSCPY,DIL	URETHRA, BIPS	Y WG OB W	MINOR DX2	
		PERCENT DISCHARGES			
ALL FATIENTS AIL HOSPITALS	952	0.1769	6.40	2824	2060
MEDICARE ALL HOSPITALS	432	0-3733	7.97	3367	2446

SELECTED VARIABLES BY DRG

DRG DIS	253 OF PROSTATE # C	YSTOS CPY, DIL	UBETHRA, EIPS	Y W MAJOR	DX2	
		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL	PATIENTS ALL HOSPITALS	376	0-0699	8-91	3661	2727
MEDI	CARE ALL HOSPITALS	208	0.1798	10.57	4229	3 159
DRG						
DIS	OF PROSTATE W T.	RANSURETHRAL	PECSTATECTOM	Y WO OR W	MINOR DX2	
	•	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AVERAGE COST
ALL	PATIENTS ALL HOSPITALS	1486	0.2761	8.61	2594	2153
MEDI	CARE	•				

DRG	255						
DIS	OF PROSTATE	¥	TRANSURETHRAL	PROSTATECTOMY	W	MAJOR	DX2

ALL HOSPITALS 875

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE Los	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	809	0.1503	10-04	2550	2195
MEDICARE ALL HOSPITALS	545	0_4710	11_10	2782	2414

0.7562

9.44

2847

SELECTED VARIABLES BY DRG

	256 OF PROSTATE W S	UPBAPUBIC FR	CSTATECTOMY	•		
		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL	PATIENTS ALL HOSPITALS	283	0.0526	15.30	3894	3045
MED	ICABE ALL HOSPITALS	185	0.1599	17.04	4283	3413
	257 UNDANT PREPUCE &	PHIMOSIS				
		NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL	PATIENTS ALL HOSPITALS	837	0.1555	2.25	881	722
MED	ICARE ALL HOSPITALS	60	0.0519	3.88	1012	842
	258 OF MALE GENITAL	ORGAN EXCEP	T FHIMOSIS WO	OPER		
		NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL	PATIENTS ALL HOSPITALS	192	0.0357	4.53	971	809
MED	ICARE	25	0.0303	5 07	1256	1100

0.0302 5.97

ALL HOSPITALS 35

1256

SELECTED VARIABLES BY DRG

DRG	259	9								
DIS	OF	MALE	GENITAL	ORGAN	EXCEPT	PHIMOSIS	H	OPER	OF	AGE<45

ALL HOSPITALS 11

DIS OF MALE GENITAL	ORGAN EXCEP	T PHIMOSIS W	OPER OF AGI	E<45	
	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	57 8	0.1074	3.85	1304	1097
MEDICARE ALL HOSPITALS	10	0.0086	8. 10	1454	1293
DRG 260 DIS OF MALE GENITAL	ORGAN EXCEP	r Phimesis W	CPER OF AGI	E>44	
	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LOS	AVERAGE .	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	443	0.0823	5-42	1798	1451
MEDICARE ALL HOSPITALS	155	0.1339	6.77	2133	1746
DRG 261 DISORDER OF MENSTRU	ATION WO OPE	R			
	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	280	0.0520	3.04	880	738
MEDICARE		2 2225	2.26	033	722

0-0095

2-36

833

SELECTED VARIABLES BY DRG

DRG	262												
DIS	OF FEMAL	GEN	ORG	EXCEPT	DISCRDER	CF	MENSTR	WO	OR	¥	MINOR	DX2	

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	940	0.1746	4.87	1319	1082
MEDICARE ALL HOSPITALS	23	0.0199	5.43	1280	1079

DRG 263 DIS OF FEMAL GEN ORG EXCEPT DISCRIDER OF MENSTR W MAJOR DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	2 15	0.0399	5.98	1296	1160
MEDICARE ALL HOSPITALS	10	0.0086	15.40	1701	3303

DRG 264 DIS OF FEMALE GEN ORG W D&C, PERINECSCPY, WO OR W MINOR DX2

	NUMBER OF DISCHARGES	PERCENT CISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	6376	1.1846	3.09	1333	1084
MEDICARE ALL HOSPITALS	298	0.2575	4_89	1625	1389

SELECTED VARIABLES BY DRG

DRG	265	5										
DIS	OF	FEMAL	GEN	ORG	W	D&C, PERINEOSCEY, OTH	MINR	CP	W	MAJ	DX2	

DIS OF FEMAL GEN	N OR	G W D&C, PERI	NEOSCEY, OTH M.	INR CP W M	AJ EX2	
		NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LOS		AVERAGE COST
ALL PATIENTS ALL HOSPITA	ALS	225 7	0-4193	4- 17	1587	1262
MEDICARE ALL HOSPITA	ALS	169	0.1460	6.77	2428	1968
DRG 266 DIS OF FEMALE GI	en o	RG W HYSTERE	CIMY,CIH MAJO	R CPER		
		NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITA	ALS	6253	1. 1618	7.06	1995	1646
MEDICARE ALL HOSPITA	ALS	497	0-4295	9.35	2710	2219
DRG 267 BEN NEOPL, CHRONI	IC C	YSTIC DIS OF	BREAST WO CR	W MINOR D	x 2	
		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITA	ALS	2100	0.3902	2.64	1164	932
MEDICARE		463	0.4400	2.06	1505	1402

0.1409

ALL HOSPITALS 163

1505

1183

3-86

SELECTED VARIABLES BY DRG

DRG 268
ACUTE MASTITIS_HYPERTROPHY OF BREAST WO OR W MINOR DX2

ACUTE MASTITIS, HYPE	RIBOPHY OF B	MEAST WO CH W	WINGS DX5					
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST			
ALL PATIENTS ALL HOSPITALS	973	0.1808	3-61	1479	1244			
MEDICARE ALL HOSPITALS	82	0-0709	4-11	1649	1338			
DRG 269 DIS OF BREAST W MAJ	OR EX2 OF AG	E< 56						
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE Los	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	417	0.0775	3.37	1351	1104			
MEDICARE ALL HOSPITALS	8	0.0069	5.00	2308	2266			
DRG 270 DIS OF BREAST W MAJO	DRG 270 DIS OF BREAST W MAJOR DX2 OF AGF>55							
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	143	0.0266	4-26	1603	1340			
MEDICARE ALL HOSPITALS	71	0.0614	4.46	1399	1199			

DRG 271					
ABORTION	MO	OR	W	MINOR	DX2

ABURTION WO OR W MI	NOR DXZ				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE CCST
ALL PATIENTS ALL HOSPITALS	8640	1_6052	1.52	701	598
MEDICARE ALL HOSPITALS	28	0.0242	3_04	1199	992
DRG 272 ABORTION W MAJOR DX	2				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST
ALL PATIENTS ALL HOSPITALS	761	0-1414	2-42	1013	859
MEDICARE ALL HOSPITALS	6	0-0052	2-83	1312	1164
DRG 273 FALSE LABOR WO OPER					
	NUMBER OF DISCHARGES	PERCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1664	0.3092	1-70	295	279
MEDICARE ALL HOSPITALS	· 6	0-0052	1.00	157	103

ALL HOSPITALS

10

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG 274		C				
THREATENED	ABORTION_PLACENTA	FREVIA OTH	HEMORR	PREGNANCY	MO	OPER

THREATENED ABORTION, PLACENTA FREVIA, OTH HEMORR PREGNANCY WO OPER							
	NUMBER OF DISCHARGES	MBER OF PERCENT AVERA SCHARGES DISCHARGES LOS					
ALL PATIENTS ALL HOSP	ITALS 1616	16 0.3002 3.04	539	498			
MEDICARE ALL HOSP	ITALS 4	0.0035 2.00	394	351			
DRG 275 TOXEMIA, HYPER	EMESIS GBAVIDARUM,	AVIDARUM, THEOMEOPHLEEITIS (PU	ERPERAL) WO OPI	3B			
		MBER OF PERCENT AVERA SCHARGES DISCHARGES LOS					
ALL PATIENTS ALL HOSP	ITALS 838	8 0-1557 4-22	912	817			
MEDICARE ALL HOSP	ITALS 3	0.0026 5.33	1858	1571			
DRG 276 OBST DIS OF ANTEPARTUM & POSIPARIUM W DEC, REPAIR INT CEEVICAL OS							
		MBER OF PIECENT AVERA SCHARGES DISCHARGES LOS					
ALL PATIENTS ALL HOSP	ITALS 1798	98 0.3341 3.86	1247	1049			

0.0086

4-20

938

DRG 277							
OBST DIS OF	ANTEPARTUR	3	POSTPARTUM	W	SAL-OOPHRECTMY.OTH	MAJ	OPER

		PERCENT DISCHARGES		AV ERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPI	TALS 619	0.1150	6.48	2263	1897
DRG 278 DELIVERY WO OF	ER OR W OPER ASS	ISTING DELIVES	3 Y		
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPI	TALS 23848	4-4308	339	933	825
MEDICARE ALL HOSPI	TALS 60	0.0519	3.35	1489	1265
DRG 279 DELIVERY W LIG	ATION OF PALLOPI	AN TUEE, SALPIN	IGECTOMY		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV EBAGE COST
ALL PATIENTS ALL HOSPI	TALS 720	0.1338	4.52	1779	1568
MEDICARE ALL HOSPI	TALS 2	0.0017	6.50	2890	2485

DRG	280		
DELI	VERY	W	C-SECTION

	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	802	0.1490	7.20	1922	1573
MEDICARE ALL HOSPITALS	3	0.0026	32.67	5844	5594
DRG 281					
DELIVERY W COMPLICA	TION WO OPER	GB W OPER AS	SISTING DE	LIVERY	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	17253	3-2055	4-07	1005	936
MEDICARE ALL HCSPITALS	41	0-0354	3.95	1376	1220
•					
DRG 282 DELIVERY W COMPLICA	TION W C-SEC	TICN			
	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE CCST
ALL PATIENTS ALL HOSPITALS	6554	1-2177	7.37	2365	2034
MEDICARE ALL HOSPITALS	23	0.0199	9-22	2556	2257

SELECTED VARIABLES BY DRG

DRG 283 KELOID, CICATRIX, SEB	AC CYST, OTH	MINOF SKIN CI	S WO OR W	MINOR DX2	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV ERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	2105	0-3911	5.21	1679	1423
MEDICARE ALL HOSPITALS	205	0-1772	8.21	2587	2067
DRG 284					
KELOID, CICATRIX, SEB	AC CYST, OTH	MINCH SKIN DI	S W MAJOR	DX 2	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	736	0-1367	7.12	1787	1538
MEDICARE ALL HOSPITALS	117	0.1011	10.89	1795	1551

DRG 285								
CELLULITIS &	ABSCESS	OF	SKIN, ECZEMA, CHR	ULCER	WO	OPER	OF	AGE<21

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	440	0.0817	5.31	1242	1027
MEDICARE ALL HOSPITALS	7	0.0060	13_00	4029	2855

ALL HOSPITALS 120

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG 286											
CELLULITIS	3	ABSCESS	OF	SKIN	. FCZEMA.	CHR	ULCER	WO	OPER	OF	AGE>20

CELL	ULITIS & ABSCESS	S OF SKIN, EC	ZENA, CHR ULCE	R WO OPER	OF AGE>20			
		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST		
ALL	PATIENTS ALL HOSPITALS	1323	0-2458	7.70	1775	1485		
MEDI	CARE ALL HOSPITALS	386	0.3336	10.08	2267	1884		
DRG 287 CELLULITIS & ABSCESS OF SKIN, ECZENA W OPER WO OR W MINOR DX2								
		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV ERAGE CHARGE	AV ERAGE COST		
ALL	PATIENTS ALL HOSPITALS	966	0.1795	10.51	2968	2445		
MEDI	CARE ALL HOSPITALS	208	0.1798	15.18	4276	3473		
	DRG 288 CELLULITIS & ABSCESS OF SKIN, ECZENA W OPER W MAJOR DX2							
		NUMBER OF DISCHARGES	-	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST		
ALL	PATIENTS ALL HOSPITALS	335	0.0622	17.41	5026	4036		

0.1037 20.42

6220

DRG 289			
PSORIASIS.PEMPHIGUS.CHR	ULCER	OF	SKIN

POORTHULD SEE THE HIGOD	CHR OFCER O	r snrn						
·	NUMBER OF DISCHARGES	PIRCENT DISCHARGES		AVERAGE CHARGE				
ALL FATIENTS ALL HOSPITALS	1560	0.2898	22.04	4821	4124			
MEDICARE ALL HOSPITALS	661	0.5712	23.36	5342	4595			
DRG 290								
ARTHRITIS WO OPER O	F AGE<65							
		PERCENT DISCHARGES						
ALL PATIENTS ALL HOSPITALS	839	0.1559	8.20	1681	1518			
MEDICARE ALL HOSPITALS	139	0-1201	9-24	1946	1833			
DRG 291								
ARTHRITIS WO OPER O	F AGE>64		,					
		PERCENT DISCHARGES						
ALL PATIENTS ALL HOSPITALS	515	0.0957	10.95	2229	1976			
MEDICARE ALL HOSPITALS	486	0.4200	11.08	2252	1995			

SELECTED VARIABLES BY DRG

DRG 292						
ARTHRITIS	W	EXCISN	BONE	JOINT,	SYNCVIUM)	_ ASTHRODESIS

ARIBRITIS W EXCISE	DOME, COTAL, 2	INCATOR! * WRIG	BODESIS					
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST			
ALL PATIENTS ALL HOSPITALS	596	0-1107	8.60	2863	2430			
MEDICARE ALL HOSPITALS	166	0.1435	11.52	3640	3039			
DRG 293 ARTHRITIS W ARTHROTOMY, SPINAL FUSN, EXCISN INTERVERT CARTILAGE								
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV FRAGE COST			
ALL PATIENTS ALL HOSPITALS	2108	0.3917	12.10	3989	3269			
MEDICARE ALL HOSPITALS	708	0.6118	15.21	4774	3938			
DRG 294 ABTHRITIS W REPAIR & PLASTIC OPER (JOINT, HIP) , LAMINECTOMY								
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	1889	0.3510	18.86	6266	5410			
MEDICARE								

ALL HOSPITALS 953 0.8236 20.87 6673 5745

ALL HOSPITALS 95

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VABIABLES BY DRG

DRG 295							
DEBANGEMENT	દ	DISPLACEMENT	CF	INTERVEBTEERAL	DISC	# C	CPER

DERANGEMENT & DISPL	ACEMENT OF I	NTERVEBTEERAL	DISC WO O	PER	
	NUMBER OF DISCHARGES	FIRCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	578	0.1074	8.77	1688	1402
MEDICARE AIL HOSPITALS	99	0.0856	10.76	1824	1556
DRG 296					
DERANGEMENT & DISPL	ACEMENT OF I	NIERVERTEBRAL	DISC W GP	EB	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST
ALL PATIENTS ALL HOSPITALS	3792	0-7045	11.44	3782	3014
MEDICARE ALL HOSPITALS	331	0.2860	15.87	4790	3866
DRG 297 RHEUMATISM, PERIOSTI	TIS,OTH MINC	R BONE DIS WO	OPER		
	NUMBER OF DISCHARGES	PERCENT <u>DISCHARGES</u>	AVERAGE LOS	AVERAGE CHARGE	A VERAGE
ALL PATIENTS ALL HOSPITALS	399	0-0741	6.37	1432	1244
	,				

0.0821

8.26

1819

ALL HOSPITALS 238

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG 298	•					
OSTEOMYELITIS	(ACUTE, CHB)	OSTECPORCSIS	SPONT	FRACTURE	WO	OPER

OSTEOMYELITIS (ACUTE	CHB) OSTECP	CRCSIS, SPONT	FRACTURE W	OOPER	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	330	0-0613	11.61	2238	2025
MEDICARE ALL HOSPITALS	157	0.1357	11.43	2100	1819
DRG 299					
DIS OF BONE & CARTI	LAGE W EXCIS	N SEMILUNAR C	ART, REPAIR	OTH JOINT	
		PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1599	0.2971	6-01	1775	1533
MEDICARE ALL HOSPITALS	62	0.0536	16.02	4848	4249
·					
DRG 300 DIS OF BONE & CARTI	LAGE W ARTHR	OTMY, EXCISE B	ONE, PUSN B	ONE	
		PERCENT DISCHARGES		AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1381	0.2566	10.11	3090	2509

0-2057

16.19

4954

SELECTED VARIABLES BY DRG

DRG	301	1									
DIS	OF	BONE	ઢ	CARTILAGE	¥	AMPUTATE, AR	THROPLASTY	HIP,	OTH	MAJOR	OPER

	NUMBER OF DISCHARGES	PIBCENT DISCHARGES	AV ERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	681	0.1265	16.50	4894	4145
MEDICARE ALL HOSPITALS	192	0.1659	20-45	5737	4854

DRG 302 BUNION, SYNOVITIS, BURSITIS, TENCSYNCVITIS, SCCLICSIS, DEFRM FCCT WO OP

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	402	0.0747	6-28	1279	1106
MEDICARE ALL HOSPITALS	74	0.0640	9-82	1421	1189

DRG 303 LUMBALGIA, DIFF DIS OF CONN TISS, MYOSITIS WO OF WG GR W MINOB DX2

	NUMBER OF DISCHARGES	FERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1294	0-2404	8.98	1843	1635
MEDICARE ALL HOSPITALS	257	0.2221	10.78	2276	2086

SELECTED VARIABLES BY DRG

DRG .304										
LUMBALGIA, DIFF	DIS	OF	CONN	TISS	MYCSITIS	WO	ΟP	W	MAJOR	DX2

LUMBALGIA, DIFF DIS	OF CONN TISS	, MYCSITIS WO	OP W MAJOR	DX2				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE Los	AV FRAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	413	0.0767	9.78	1999	1805			
MEDICARE ALL HOSPITALS	117	0_1011	10.23	2091	1828			
DRG 305 SYNOVITIS, TENDONITIS, BURSITIS, DEFCRMITY (FINGER, TOE, PALM) W OPER								
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST			
ALL PATIENTS ALL HOSPITALS	3005	0.5583	4.34	15 17	1255			
MEDICARE ALL HOSPITALS	348	0.3007	5.46	1664	1389			
DRG 306 OTH DIS OF MUSCULOS	DRG 306 OTH DIS OF MUSCULOSKELETAL SYST W MINCE OPER							
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV EBAGE COST			
ALL PATIENTS ALL HOSPITALS	6 14	0-1141	7.85	2145	1841			
MEDICARE ALL HOSPITALS	96	0.0830	12.24	2904	2583			

SELECTED VARIABLES BY DRG

DRG 307 OTH DIS OF MUSCULOSKELETL SYST W EXCISN, BEPAIR (SMALL JCINT & BONE)								
			PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST		
ALL	PATIENTS ALL HOSPITALS	3234	0-6009	9-35	28 12	2323		
MEDI	CARE ALL HOSPITALS	484	0-4183	13-00	3903	3248		
DRG 308 OTH DIS OF MUSCULOSKELETAL SYST W SFINAL FUSN, OTH MAJ GFER								
		NUMBER OF DISCHARGES	PIBCENT DISCHARGES		AVERAGE CHARGE			
ALL	PATIENTS ALL HOSPITALS	1158	0.2151	15.41	5311	4426		
MEDI	ICARE ALL HOSPITALS	160	0.1383	20-82	5361	4491		
DRG OST1	309 EOGENESIS IMPERF	ECTA, PYLORIC	STENCSIS, UND	ESC TESTIC	LF WC GFER			
			PERCENT DISCHARGES		AVERAGE CHARGE			
ALL	PATIENTS ALL HOSPITALS	512	0.0951	5.32	1170	978		

0.0086

12.70

4653

3715

10

AIL HOSPITALS

MEDICARE

DRG 310							
CONGENITAL	ANOMALY (HEART,	KIDNEY,	CTH	MAJOE)	WC	OPER

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	1486	0-2761	5-27	1384	1157				
MEDICARE ALL HOSPITALS	56	0-0484	7-02	1393	1268				
DRG 311									
CONG ANON (TESTICLE,	SKIN, PYLOBIC	STENGSIS, CTH	WINGE) M	OFER					
		PIRCENT DISCHARGES		AVERAGE CHARGE	A VERAGE COST				
ALL FATIENTS ALL HOSPITALS	2.357	0-4379	4-53	1555	1352				
MEDICARE ALL HOSPITALS	60	0.0519	6.95	2421	2242				
		•							
DRG 312 CONG ANOM OF HT(VAL	VE, UNSPEC) W	HI CATHETERI	ZATION						
		PERCENT DISCHARGES			AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	1340	0-2490	3-89	1892	1582				
MEDICARE ALL HOSPITALS	27	0.0233	5.89	3661	2993				

SELECTED VARIABLES BY DRG

DRG 313			
CONG ANOM (PALATE, LIP, HIP, OTH	EXTR)	W	REPAIR (LIP, PALATE), ARTHROESIS

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1280	0.2378	7.45	2194	1930
MEDICARE ALL HOSPITALS	33	0.0285	10-64	4043	3355

DRG 314
CONG ANOM OF HT (VALVE, UNSPEC) W CFER ON HT (VALVE, SEPTUM)

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	960	0.1784	13.09	6616	5837
MEDICARE ALL HOSPITALS	28	0-0242	21.00	10365	9692

DRG 315 A-S-D,T-O-F,P-D-A,C-G-A,HYPGSPADIA W CATHTRIZATION,REPAIR URETHRA

•	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1047	0.1945	4.78	2147	1802
MEDICARE ALL HOSPITALS	19	0.0164	8.84	5494	4092

DRG 316					
A-S-D, T-O-F, P-D-A, C-O-A,	W	OPER	CN	VALVE	SEPTUM, SHUNT

	,				
· ·		PERCENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS	2069	0.3844	13.02	5131	4445
MEDICARE ALL HOSPITALS	123	0_1063	13.36	5870	5082
DRG 317					
CONG ANOM (SPINE, ESO	PHAGEAL ATRE	SIA, HIRSCHSPR	UNG DIS) W	CPER	
		PIRCENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS	880	0.1635	13.93	5016	4251
MEDICARE ALL HOSPITALS	72	0.0622	13.10	4556	4060
DRG 318 NORMAL MATURE BORN		•			
		PERCENT DISCHARGES			
ALL PATIENTS AIL HOSPITALS	41621	7_7329	3.92	455	469
MEDICARE ALL HOSPITALS	70	0.0605	3.77	449	331

SELECTED VARIABLES BY DRG

DRG 319 WELL BABY CARE, POST	HATURITY, OT	H MINCR DIS O	R COND OF	NEWERN INF	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	961	0. 1785	7.88	2162	1991
MEDICARE ALL HOSPITALS	7	0.0060	13.14	2874	1840
DRG 320 IMMATURITY, OTH MAJOR	R DIS OF CONI	O OF INFANT WO	C OR W MIN	OB DX2	
		PIRCENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS	2346	0.4359	13. 11	3260	3215
MEDICARE ALL HOSPITALS	124	0_1072	9-40	2988	2342
DRG 321 IMMATURITY, OTH MAJOR	R DIS OF CONI	O OF INFANT W	MAJCR DX2		
		PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	3 10 0	0.5760	21.72	6447	6383
MEDICARE	47	0.0443	40.50	2020	4000

0.0147 12.59 3030 1930

ALL HOSPITALS 17

SELECTED VARIABLES BY DRG

DRG 322													
SYMPTOM	OR	SIGNS	(NERVE.	RESP	CIRC	SYST)	WO	OPER	WO	OR	W	MINOR	DX2

SIMPTOM OR SIGNS (NE	SIMPTOM OR SIGNS (NERVE, RESP, CIRC SISI) WO OPER WO OR W HINGE DAZ									
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	3051	0.5669	5.03	1330	1147					
MEDICARE ALL HOSPITALS	684	0.5911	6.26	16.24	1401					
DRG 323 CONVULSION, SYNCOPE, EPISTAXIS, CHEST PAIN WO OPER W MAJOR DX2										
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	1978	0.3675	5.68	1467	1275					
MEDICARE ALL HOSPITALS	692	0.5980	6.93	1667	1426					
DRG 324 VERTIGO, ENCEPHALOPATHY, DYSPNEA, HEMCFTYSIS WO OPER W MAJOR DX2										
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST					
ALL PATIENTS ALL HOSPITALS	355	0-0660	8.81	2273	1901					
MEDICARE	170	0.1460	0.50	2557	2044					

0-1469

8.59

2557

2041

ALL HOSPITALS 170

ALL HOSPITALS 480

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG 325									
SYMPTOM	OR	SIGNS	(NEBVE,	RESP	CIRCUL	SYST)	¥	MINOR	OPER

SYMPTOM OR SIGNS (NE	SYMPTOM OR SIGNS (NERVE, RESP, CIRCUL SYST) W MINOR OPER								
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST				
ALL PATIENTS ALL HOSPITALS	4066	0.7554	7-49	2928	2432				
MEDICARE ALL HOSPITALS	955	0.8253	9.96	3985	3237				
DRG 326 SYMPTOM OR SIGNS (NERVE, RESP, CIRCL SYST) W MAJOR OPER									
	NUMBER OF	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST				
ALL PATIENTS ALL HOSPITALS	143	0.0266	13.00	5675	4618				
MEDICABE ALL HOSPITALS	82	0_0709	14-66	6353	5181				
DRG 327 SYMPTOM OR SIGNS (G-I, URINARY SYST) WC OPER WO OR W MINOR DX2									
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST				
ALL PATIENTS ALL HOSPITALS	2403	0-4465	4.53	1136	970				

0.4148 6.90

1622

SELECTED VARIABLES BY DRG

DRG	328								
SYMP	TON	OR	SIGNS (G-I .URINARY	SYST	WC	OPER	W	MAJOR	DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	1494	0.2776	6.74	1513	1315
MEDICARE ALL HOSPITALS	513	0.44.33	8.35	1850	1604

DRG 329 SYMPTOM OR SIGNS (G-I, URINARY SYST) W ENDOSCOPY, OTH MINOR OPER

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	3570	0.6633	8-25	2462	2055
MEDICARE ALL HOSPITALS	1035	0.8944	10.78	3216	2670

DRG 330 SYMPTOM OR SIGNS (G-I, URINARY SYST) W EXPL LAPARTMY, OTH MAJOR CPER

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	837	0.1555	11_83	3713	3157
MEDICARE ALL HOSPITALS	279	0.2411	14.97	4521	3786

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG 331					
STERILITY (MALE, FEMALE)	ADMISSION	FOR	OBSERV	WO	OPER

STERILITY (MALE, FEMALE), ADMISSION FOR OBSERV WO OPER									
	NUMBER CF DISCHARGES	PERCENT <u>DISCHARGES</u>	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS AIL HOSPITALS	887	0.1648	4.18	978	805				
MEDICARE ALL HOSPITALS	109	0.0942	7.20	1506	1202				
DRG 332 ELECTRO DISOR, HEADA	CHE.PYRXIA.O	TH TIL-DEP SY	MT WC CPER	GF AGE(15					
and the second second	NUMBER OF		AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST				
ALL PATIENTS ALL HOSPITALS	644	0.1197	6.94	1535	1356				
MEDICARE ALL HOSPITALS	24	0-0207	14-61	4871	3573				
DRG 333 ELECTRO DISOR, HEADACHE, PYRXIA, CTH ILL-DEF SYMT WC OPER CF AGE>14									
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	3432	0.6376	8_00	2020	1706				

ALL HOSPITALS 1279 1-1053 9-61 2429

SELECTED VARIABLES BY DRG

DRG 334						
MISC SYMPT	OR SIGNS	W	PFRINEGSCOPY, CYSTOSCOPY	OTH	MINOR	OPER

mine minima of pions	# 21 #4 # E CO C	,	1 0111 11110	u O.I D.L					
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE COST				
ALL PATIENTS ALL HOSPITALS	5724	1.0635	7. 86	2844	2351				
MEDICARE ALL HOSPITALS	1130	0-9765	12.59	4412	3602				
DRG 335 MISC SYMPT OB SIGNS	W HYSTERECT	OMY,EXPL LAPA	RTMY,OTH M	AJOR OPER					
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS						
ALL PATIENTS ALL HOSPITALS	387	0-0719	9.20	27 14	2299				
MEDICARE ALL HOSPITALS	45	0.0389	15.11	4563	3702				
DRG 336 FX (SKULL, FACE, FGREARM, TIEIA, FIBULA, FOOT, HAND) WO OPER OF AGE<30									
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AV ERAGE COST				
ALL PATIENTS ALL HOSPITALS	669	0.1243	5.92	1739	1652				
MEDICARE		0.000	20. 22	t. 400					

0.0078

4154

20.22 4198

ALL HOSPITALS 9

DRG 337							
FX (SKULL, FACE	FOREARM.TIBIA	FIBULA, FOCT,	HAND)	WO	OPER	CF	AGE>29

FA (SAULL, FACE FOREA.	KHAITDIRALID	OLB #1 OOL # 11 B 11 D	, 40 02 11	01 201/2/					
	NUMBER OF DISCHARGES	PIBCENT DISCHARGES		AVERAGE CHARGE					
ALL PATIENTS ALL HOSPITALS	637	0.1183	7.95	1673	1526				
MEDICARE ALL HOSPITALS	201	0.1737	9.88	2049	1825				
DRG 338 FX (SPINE, RIB, HUMERUS) WO OPER OF AGE<65									
	-,								
		PERCENT DISCHARGES							
ALL PATIENTS ALL HOSPITALS	6 12	0-1137	7-22	1807	1579				
MEDICARE ALL HOSPITALS	Ż6	0.0225	12-27	4472	3591				
DRG 339 FX (SPINE, RIB, HUMERU	S) WO OPER O	F AGE>64							
,	NUMBER OF	PIRCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	406	0.0754	11.84	2251	1924				
MEDICARE ALL HOSPITALS	378	0.3267	11-94	2190	1904				

SELECTED VARIABLES BY DRG

DRG 340 FX (FEMUR, PELVIS, MULTIPLE) WC OPER

	NUMBER OF DISCHARGES	PERCENT AVERAGE DISCHARGES LOS		AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	727	0.1351	14-95	2829	2589
MEDICARE ALL HOSPITALS	326	0-2817	16.72	2997	2637
DRG 341				- 4-10 5 5 7	
FX (FOR EARM, HAND, LOW	BE LEG, FOOT)	W CLOSE REDU	CIN MO OR	M WINGR DX	2
	NUMBER OF DISCHARGES	PFRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	728	0.1353	3.52	1268	1076
MEDICARE ALL HOSPITALS	64	0.0553	7.55	2099	1654
	•	• .			
DRG 342 FX (FOREARM, HAND, LOW	ER LEG, FCOT)	W CLOSE REDU	OLAM W MID	R DX2	
	NUMBER OF DISCHARGES	PERCENT LISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	207	0.0385	5.08	1596	1389
MEDICARE ALL HOSPITALS	16	0.0138	9-81	2263	1932

ALL HOSPITALS 164

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG 343									
PX (MANDBL, HMRS, ANKL) W	CLOSE, OPEN	BEDCTN	FCR	FACE	WC	CR	W	MINB	DX 2

PX (MANDBL, HMRS, ANKL) W CLOSE, OPE	N BEDCIN FOR	FACE WG CR	W MINE DX	2			
	NUMBER OF DISCHARGES	P FRCENT DISCHARGES		AVERAGE CHARGE	A VERAGE COST			
ALL PATIENTS ALL HOSPITALS	1001	0-1860	7.74	2614	2222			
MEDICARE ALL HOSPITALS	130	0.1123	13.38	4548	3480			
DDC 288								
DRG 344 FX (MANDBL, HUMERUS, ANKLE) W CLOSE, GFEN BEDCTN FOR FACE W MAJGR DX2								
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST			
ALL PATIENTS ALL HOSPITALS	298	0.0554	15-65	4695	3946			
MEDICARE ALL HOSPITALS	32	0-0277	18.81	4673	3773			
DRG 345 FX (ARM, HAND, FOOT, CL	AVICLE) W OP	EN REDUCTN, EX	T FIXATN,D	EEBIDEMENT				
		FFECFNT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS AIL HOSPITALS	1286	0-2389	7.42	2263	1915			

0-1417 11-67 3019

DRG 346		•						
PX (ANKLE, TIBIA & FI	BULA) W OPEN	REDUCTN, EXT	FIXATN, DEB	RIDEMENT				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	1807	0.3357	12.07	3510	2956			
MEDICARE ALL HOSPITALS	354	0.3059	17.97	5155	4278			
•								
DRG 347 FX (FEMUR, PELVIS) W OPEN REDUCTN, EXT FIXATN, DEERIDEMANT								
	NUMBER OF DISCHARGES	-	AVERAGE LOS	AVERAGE CHARGE				
ALL PATIENTS ALL HOSPITALS	1489	0.2766	22.47	6183	5205			
MEDICARE ALL HOSPITALS	473	0-4088	26-55	7223	5943			
DRG 348 FX OF BONE W AMPUTA	TN, ARTHROPLA	STY OF HIP, OT	H MAJOR OP	ER				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST			
ALL PATIENTS ALL HOSPITALS	3706	0.6885	18.74	6008	5 10 5			
MEDICARE ALL HOSPITALS	1750	1.5123	21.67	6171	5 18 1			

SELECTED VARIABLES BY DRG

DRG 349
DISLOCATN (SHCULDR, ELBCW, WRIST, KNEF), SPRAINS (ANKL, FOOT, HAND) WO OPER

DISLOCAL & (SHOOLDA) L	TOU HETST !!	**** **********************************	#### #	unub) no or	20
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	205	0-0381	4.18	1001	8 19
MEDICARE ALL HOSPITALS	25	0.0216	7-24	1560	1257
DRG 350					
DISLOCTN (JAW, HIP), S	PRAINS (KNEE,	SACROILIAC, OT	H UNSPEC)	WO OPER	
•	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	654	0.1215	7.06	1319	1093
MEDICABE ALL HOSPITALS	95	0.0821	8.38	1575	1287
DRG 351					
DISLOCATN (SHCULDER,	ELEOW, HAND),	SPRAINS (ELBOW	, WRIST, HAN	D) W OPER	
·	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVEBAGE LOS	AVERAGE CHARGE	AV ERAGE COST
ALL PATIENTS ALL HOSPITALS	690	0.1282	3.29	1367	1147
MEDICARE					

0.0501 4.21

1517

1169

ALL HOSPITALS 58

SELECTED VARIABLES BY DRG

DRG 352								
DISLOCATN (KNEE.	, ANKLE)	SPRAINS	(SHOULDER,	KNEE	ANKLE	W	OPER

ALL HOSPITALS 11

	-, , , , ,	,,			
		PIECENT DISCHARGES			
ALL PATIENTS ALL HOSPITALS	1598	0.2969	6-32	1980	1671
MEDICARE ALL HOSPITALS	80	0.0691	9. 16	2892	2359
DRG 353 DISLOCATN(HIP, MULTI	OTPI CDDATNC	AHID SACROTIT	IC OTH HING	55C) W ADF	D
DISLOCATA (NIF, HOLII:	e n'n) • Se n'altin's	fure tructorer	C20111083	ELC) W OEL.	11
		PERCENT DISCHARGES			AVERAGE COST
ALL PATIENTS					
ALL HOSPITALS	957	0.1778	11-63	3194	2504
MEDICARE ALL HOSPITALS	101	0.0873	12.95	4156	3294
DRG 354 INTERNAL INJ OF CRA	NIUM, OTH ORG	MC OF MC CB	W MINR DX2	OF AGE<41	
	NUMBER OF DISCHARGES	PFRCENT DISCHARGES	AVERAGE LOS		AVERAGE COST
ALL PATIENTS ALL HOSPITALS	1361	0.2529	3-64	1172	1023
MEDICARE		0.0005	44 27	7.2.C2	2600

0.0095 11.27

3282

SELECTED VARIABLES BY DRG

DRG 355										
INTERNAL INJ	OF	CRANIUM, CTH	CRG	WC	OP	W	MAJOR	DX2	OF	AGE<41

ALL HOSPITALS 16

INTERNAL IND OF CAR	HIUH, CIH CHG	NO OF W DAGE	IN DAZ GI I	302771	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	653	0.1213	4-40	1364	1196
MEDICARE ALL HOSPITALS	4	0.0035	14.00	1350	1084
DRG 356 INTERNAL INJURY OF	CRANIUM, ÓTH	CEG WO OPER O	OF AGE>40		
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS		
ALL PATIENTS ALL HOSPITALS	487	0-0905	7.31	2151	1855
MEDICARE ALL HOSPITALS	164	0-1417	7.53	2597	2262
DRG 357 INTERNAL INJURY W.S	UTURE (SKIN, N	ERVE), NEUROPI	ASTY, OTH	INOR OPER	
	NUMBER OF DISCHARGES	PERCENT DISCHARGES		AVERAGE CHARGE	
ALL PATIENTS ALL HOSPITALS	538	0_1000	6.01	2188	1932
MEDICARE	16	. 0.139	6 75	2220	1052

0.0138 6.75 2228

DRG 358				
TNTERNAL	TNJURY	SPLENECTMY. THORACOTMY	.PLEUECTMY_EXCISN SK	IN

INTERNAL INJURI W 5	PLENECIRI, In	CRACUIDI, PLEU	BUTHI, EXCI.	DN DVIN					
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	1351	0-2510	14.56	5353	4434				
MEDICARE ALL HOSPITALS	138	0.1193	18.38	6423	5403				
DRG 359 INTERNAL INJURY W CRANIOTOMY, EXPL LAPARCTOMY									
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	A VERAGE COST				
ALL PATIENTS ALL HOSPITALS	609	0-1131	21.98	9215	8010				
MEDICARE ALL HOSPITALS	102	0.0881	22.56	9230	7867				
DRG 360 OPEN WOUND NOT COMP	LICATED, SUPE	RFICIAL INJUR	Y,FOREIGN	BCEY WC OP	E R				
	NUMBER OF DISCHARGES	PFRCENT DISCHARGES		AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	6 13	0.1139	3-25	934	811				
MEDICARE ALL HOSPITALS	49	0.0423	3.94	1245	999				

ALL HOSPITALS 150

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

		•,						
DRG 361 OPEN WOUND COMPLICA	TED, MULTIPLE	INJUBY WO OP	ER WO OR W	MINOR DX2				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST			
ALL PATIENTS ALL HOSPITALS	931	0.1730	4.89	1104	949			
MEDICARE ALL HOSPITALS	147	0.1270	6.78	1456	1188			
DRG 362								
OPEN HOUND COMPLICATED, MULTIPLE INJUBY WO OPER W MAJOR DX2								
	NUMBER OF DISCHARGES		AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	399	0.0741	5-00	1090	940			
MEDICARE ALL HOSPITALS	76	0.0657	7.80	1611	1379			
DRG 363 OPEN WOUND (EXTR), FO	BEIGN BODY W	ENDOSCPY, SUT	URE, OTH MI	NOR OPER				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST			
ALL PATIENTS ALL HOSPITALS	1470	0.2731	4-22	1522	1301			

0.1296 - 7.36

2401

DRG 364 OPEN WOUND (COMPL, HEAD, MULTIPLE) W ENDSCPY, SUTURE, CTH MINCE OPER								
	NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	1335	0.2480	6-97	2405	2043			
MEDICARE ALL HOSPITALS	122	0_1054	11.87	4161	3314			
DRG 365								
OPEN WOUND (EXTR) , SU	PERF INJURY	W EXCISM, DEBR	IDEMENT, CT	H MAJOE CP	ER			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	716	0_1330	6.13	2082	1820			
MEDICARE ALL HOSPITALS	48	0.0415	9-27	2492	2033			
DRG 366 OPEN WOUND (COMPL, BO	DY, MULTIPLE)	W EXCISN, DEE	RIDEMENT, C	TH MAJOR O	P			
	NUMBER OF DISCHARGES	FIBCENT DISCHARGES		AVERAGE CHARGE	A VERAGE COST			
ALL PATIENTS ALL HOSPITALS	740	0.1375	12.79	3917	3375			
MEDICARE - ALL HOSPITALS	56	0.0484	19.55	5554	48 1 6			

ALL HOSPITALS 367

CCMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG 367		•							
BURN OF	1ST	DEGR _ 2ND	DEGR	UNCOMPL LESS	THAN	20%	CF	BCDY	

BURN OF 131 DEGRAZA	D DEGR. CRCCH	THINDS THAN	20% 01 502	•					
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST				
ALL PATIENTS ALL HOSPITALS	674	0.1252	9_89	2686	2872				
MEDICARE ALL HOSPITALS	45	0.0389	16-69	6346	6098				
DRG 368 BURN OF 2ND DEGR W COMPL, 3RD DEGR, GVER 20% OF BODY									
	NUMBER OF	PERCENT	AVERAGE	AVERAGE CHARGE					
ALL PATIENTS ALL HOSPITALS	1273	0.2365	22.68	9519	9570				
MEDICARE ALL HOSPITALS	128	0.1106	28.95	13851	13548				
DRG 369 COMPL OF SURGICAL OR MEDICAL CARE WO OPER WO GR W MINOF DX2									
		PERCENT DISCHARGES			A VERAGE COST				
ALL PATIENTS ALL HOSPITALS	1181	0.2194	6-64	1653	1449				

0.3172

7.68 1946

SELECTED VARIABLES BY DRG

DRG 370									
COMPL OF	SURGICAL	OR	MEDICAL	CARE	WO	CPER	N	MAJOR	DX2

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	236	0.0438	7.77	1812	1626
MEDICARE ALL HOSPITALS	84	0-0726	7-44	1914	1685
DRG 371 COMPL OF SURGICAL O	R MEDICAL CA	RE W MINOR OP	ER		

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	2569	0-4773	12.25	3972	3351
MEDICARE AIL HOSPITALS	866	0-7484	12.36	4906	4140

DRG 372
COMPL OF SURGICAL OR MEDICAL CARE W REPLACE HT DEVICE, REPAIR STOMA

	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AV ERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOSPITALS	2595	0.4821	9.56	385 7	3322
MEDICARE ALL HOSPITALS	1140	0-9852	9.99	4368	3758

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

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DRG 373									
COMPL OF	SURGICAL	OR	MEDICAL	CABE	V	BEVISN	SHUNT, OTH	MAJOR	OPER

COMPL OF SURGICAL O	R MEDICAL CA	BE W BEVISN S	HUNT, OTH M	AJOR OPER			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST		
ALL PATIENTS ALL HOSPITALS	359	0.0667	17.63	5934	5418		
MEDICARE ALL HOSPITALS	156	0.1348	22.26	7 175	6764		
DRG 374 ADVERSE EFFECT OF D	RUG,TCXIC EF	FECT OF ALCOH	OL WO OR W	MINOB DX2			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AV FRAGE CHARGE	AVERAGE COST		
ALL PATIENTS ALL HOSPITALS	1542	0-2865	5.44	1784	1472		
MEDICARE ALL HOSPITALS	193	0.1668	9.13	2909	2424		
DRG 375 ADVERSE EFFECT OF DRUG, TCXIC EFFECT OF ALCOHOL W MAJOR DX2							
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST		
ALL PATIENTS ALL HOSPITALS	976	0.1813	7.76	2002	1713		

ALL HOSPITALS 162 0-1400 9-93 2770

ALL HOSPITALS

79

COMBINED HOSPITALS AAMC TEACHING HOSPITAL STUDY PROCESSING BY SYSTEMETRICS INC.

SELECTED VARIABLES BY DRG

DRG 376 TOXIC EFFECT (LEAD, ACID, ALKALI, CARBON MONOXIDE) WO OR W MINOS DX2								
	NUMBER OF DISCHARGES	PERCENT DISCHARGES		AVERAGE CHARGE	A VERAGE COST			
ALL PATIENTS ALL HOSPITA	LS 724	0.1345	10.51	2777 .	2373			
MEDICABE ALL HOSPITA	LS 220	0.1901	11_80	3681	2983			
DRG 377 TOXIC EFFECT(LEAD	D,ACID,ALKALI,C	ARBON MONCXI	DE) W MAJOR	DX2	•			
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITA	LS 196	0.0364	9.27	2443	2002			
MEDICARE ALL HOSPITA	LS 109	0.0942	10_83	2951	2393			
DRG 378 SPL EXAM, PRENATAL CASE, MED & SURG AFTER CARE (DIALYSIS) WO OPER								
•	NUMBER OF		AVERAGE		AV ERAGE			
ALL PATIENTS ALL HOSPITA	LS 1289	0.2395	2.65	339	334			
MEDICABE		0.0693	2 25	202	200			

0.0683

2.35

383

SELECTED VARIABLES BY DRG

DRG 379 ADMISSION (FOR STERILIZATION, CHEMOTHER, RADIATION THER) WO OPER

ADMISSION (FOR STERI	LIZATION, CHE	MUIBER, KADIAT	ION THER)	NU CPER				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	949	0.1763	4-06	873	766			
MEDICARE AIL HOSPITALS	72	0-0622	6.26	1228	1038			
DRG 380								
FOLLOWUP (CA), SURG-M	ED AFT-R CAR	F (CCLOSTOMY, O	RTHOP, OTH)	WO OPER				
	NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AV ERAGE COST			
ALL PATIENTS ALL HOSPITALS	1757	0.3264	5.36	1036	907			
MEDICARE ALL HOSPITALS	473	0-4088	5.79	1092	951			
DRG 381 SPECIAL ADMISSION FOR STERILIZATION, DEC, OTH MINOR OPER								
	NUMBER OF		AVERAGE	AV ERAGE CHARGE	AVERAGE COST			
ALL PATIENTS ALL HOSPITALS	7603	1-4126	5.26	1490	1204			
MEDICARE ALL HOSPITALS	2499	2.1596	5.85	1518	1160			

DDG 303						
DRG 382 SPECIAL ADMI	SSION W	CYSTOSCOPY, I	REMOVAL OF FI	DEVICE (II	TEBNAL)	
		NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LCS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOS	PITALS	3541	0.6579	3.78	1355	1190
MEDICARE ALL HGS	PITALS	299	0-2584	8.03	3049	2643
DRG 383 SPECIAL ADMI	SSION W	EXPL LAPARO	INY,HYSTERECTI	EY,GTH MAJO	DE CPER	
		NUMBER OF DISCHARGES	PIRCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOS		137	0.0255	7.58	1868	1676
MEDICARE ALL HOS	SPITALS	3	0.0026	9.33	2107	1890
DRG 384 UNGROUPED						
		NUMBER OF DISCHARGES	PERCENT DISCHARGES	AVERAGE LOS	AVERAGE CHARGE	AVERAGE COST
ALL PATIENTS ALL HOS	S PITALS	1677	0.3116	7-65	2363	1772
MEDICARE ALL HOS	SPITALS	444	0.3837	11.45	3611	2728