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> FINANCIAL IMPACT OF THE PROSPECTIVE PAYMENT SYSTEM ON MEDICARE PARTICIPATING HOSPITALS - 1984



OFFICE OF INSPECTOR GENERAL
OFFICE OF AUDIT

Audit Control No. 09-6202]

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MAY 3 0 1986

Memorandum

Date Richard F. Kusserow
From Inspector General

OIG Report - Financial Impact of the Prospective Payment System on Medicare Participating Hospitals - 1984 AON: 09-62021

William L. Roper, M.D. Administrator Health Care Financing Administration

In 1987 Congress enacted P.L. 98-21 which included a Medicare Prospective Payment System (PPS), effective October 1, 1983. Under PPS, acute care hospitals are paid according to individual patient diagnoses as categorized into 468 Diagnosis Related Groups. Prospective payment rates for the first 4 years are based on a blend of a hospital specific rate per discharge and a Federal rate. After the 4 year transitional period the payments are to be based on a 100 percent Federal rate. 1/ PPS rates reimburse for inpatient operating costs except for specifically excluded items such as capital, direct medical education and bad debts. PPS created financial incentives to reduce the rate of increase in escalating Medicare expenditures.

Since the inception of PPS, there have been concerns over its financial impact on hospital operations. Some hospitals have complained of financial losses under PPS while others have reported record setting profit margins. The OIG initiated a study to determine the financial impact of PPS on hospitals in 1984. In our study, we analyzed 2,099 Medicare cost reports submitted by hospitals in 18 States. These cost reports represent 39 percent of the 5,405 total hospitals participating in PPS in 1984.

HIGHLIGHTS OF STUDY RESULTS

Our study indicates that the 2,099 hospitals earned Medicare profits of almost \$2.2 billion, (Exhibit A), resulting in a net profit margin of about 15 percent on Medicare revenues and in a return on investment (equity) of 25 percent. If the results of the sample are representative, participating hospitals may have earned a net \$5.5 billion (Exhibit B) in Medicare profits in their first year of PPS.

Medicare Program; Fiscal Year 1986 Changes to the Inpatient Hospital Prospective Payment System; Interim Final Rule, Federal Register, Tuesday, May 6, 1986, DHHS, HCFA, 42 CFR Parts 400, 405, 412, and 489.

Page 2 - William L. Roper, M.D.

Other highlights of our study results are that:

- o 82 percent of the 2,099 facilities earned profits averaging \$1.3 million per facility.
- o 18 percent of the sampled hospitals incurred losses averaging \$155,000 per facility.
- o Average profits were eight times the size of average losses.
- o 204 of the hospitals (9.7 percent of those reviewed) realized the largest profits, averaging \$5.9 million per facility, with the largest profit being \$24 million from \$88 million of Medicare revenue.
- o 97 percent of teaching institutions made profits compared to 79 percent of non-teaching facilities.
- o Teaching hospitals had a 47 percent higher profit margin (18.28 percent) than that of non-teaching facilities (12.42 percent). The teaching hospital margin included the additional Medicare payments for indirect medical education. But, even without these added payments, the teaching hospital margin (15.08 percent) would have been 21 percent larger than the non-teaching margin.
- o Investor-owned hospitals had a 21 percent higher profit margin (17.89 percent) than non-profit institutions (14.75 percent). The investor-owned margin was greater because of the Medicare payments for return on equity capital. Without these extra payments, the investor-owned margin would still have been high--13.24 percent.
- o 91 percent of urban hospitals profited compared to 71 percent of rural hospitals. The urban profit margin was 16.08 percent while the rural margin was 9.22 percent.
- o Facilities with more certified beds tended to have higher profit margins.

These Medicare profits resulted, in part, because established PPS rates were based on overstated hospital inpatient operating costs. Our studies of operating costs used to establish the PPS standardized rates have reported that:

o PPS rates improperly include capital costs for ancillary and special care services that should have been excluded from total operating costs.

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o All capital costs not specifically identified on the cost reports were included in the PPS rates.

Page 3 - William L. Roper, M.D.

- o Nursing school and paraprofessional medical education costs for ancillary and intensive care services were not properly excluded from total operating costs.
- o The costs of exempt hospital units (rehabilitation, psychiatric and alcoholic), now reimbursed separately on a cost basis under PPS, were also included in the base period costs used to develop the Federal rates.

The GAO has also reported in various audit reports that PPS rates are overstated because they were based on unaudited costs which included unallowable amounts as well as costs of unnecessary hospital ancillary services; inappropriate costs for respiratory therapy services; erroneous, obsolete cost data on the use of cardiac pacemakers; and, the higher cost of avoidable intensive care services.

Since the implementation of PPS, HCFA regulations have changed the methods, amounts and factors used to determine PPS rates. The Department, recognizing that the PPS payments were overstated, issued regulations to freeze (implement a zero update factor) the 1986 PPS rates at the 1985 payment levels. This was a positive step. This action, however, did not correct for the deficiencies in the base used to develop the standardized amounts.

We have previously recommended that HCFA rebase the PPS rates using audited cost data to correct for deficiencies in the present data and to reflect recent hospital behavior under PPS incentives. The Office of the General Counsel has indicated, however, that rebasing the PPS rates may not be possible without legislative authority. Therefore, we are now recommending that HCFA:

- o Clarify the legal basis to rebase. If a legislative change is required, HCFA should seek Congressional authority to recompute the DRG rates using more accurate, audited cost information.
- o Rebase the DRG rates after the full transition has been made to a 100 percent Federal rate. This will allow for the DRG rates to be developed utilizing to the fullest extent hospital behavior under PFS.

BACKGROUND

The Congress enacted a Medicare Prospective Payment System for inpatient hospital services effective for hospital cost reporting periods beginning on or after October 1, 1983. The system was developed as a means of controlling the growth in Medicare expenditures. Medicare inpatient costs escalated

Page 4 - William L. Roper, M.D.

from \$4.6 billion in 1970 to \$38.5 billion in 1983, more than a eight fold increase. Placing hospitals under a prospective payment system gives hospitals an incentive to control costs because they can profit or lose depending on whether their costs are below or above the prospective payment rates.

Medicare payments based on fixed predetermined rates represent the average nationwide cost of treating a patient for a particular illness. During a 4 year transition, hospital payments are based on a blending of the Federal rate with a rate based on hospitals' historical reasonable costs. By FY 1988, Medicare's payments are to be based on 100 percent Federal rates for hospitals.

In addition to the payment rate for each allowable discharge, teaching hospitals can receive additional inpatient payments for indirect medical education and proprietary hospitals can receive a payment for return on equity. Also, certain hospital inpatient costs, such as capital, direct medical education and bad debts, are excluded from the prospective payment system and continue to be paid on a reasonable cost basis.

SCOPE OF STUDY

The objective of the study was to determine the financial impact of PPS on hospitals by analyzing the extent of profits and losses made by hospitals in their first year of PPS. The field work was conducted at Medicare fiscal intermediaries in 18 States across the country. The 18 States included: Alaska, California, Colorado, Connecticut, Florida, Georgia, Illinois, Kansas, Michigan, Minnesota, Missouri, North Carolina, Ohio, Oregon, Pennsylvania, Texas, Washington, and Wisconsin.

All complete first year Medicare cost reports that were on hand at the fiscal intermediaries were surveyed. The data used in our study were taken from unaudited cost reports which were certified by hospital representatives as being true, correct and complete.

Two widely recognized measures of profitability were considered in our study. The first was the profit margin on Medicare inpatient revenues: the ratio of Medicare profits to Medicare revenues. We defined Medicare profit as the difference between a hospital's reported Medicare inpatient revenue and Medicare inpatient costs. In determining Medicare inpatient revenue, we included return on equity, DRG revenue, outliers, and indirect medical education (IME) payments. In developing Medicare inpatient operating costs, Medicare pass through amounts such as capital, direct medical education and bad debts were not included since these items are reimbursed independently of the PPS mechanism.

Page 5 - William L. Roper, M.D.

The second measure of profitability we used was return on equity: the ratio of the profit earned by hospitals to net worth (assets minus liabilities). We computed a return on equity for both profit and non-profit hospitals as it related to Medicare inpatient services. This was done by allocating a portion of the equity to Medicare inpatient services on the basis of revenue.

There were 2,494 hospital cost reports on hand at 18 fiscal intermediaries at the time of our visits, representing 46 percent of hospitals participating in PPS. Included in the 2,494 reports were 354 reports that were not complete or contained errors which precluded us from using them in the study. Another 41 reports which covered 6 or less months of PPS results were excluded from the study because of the short PPS period covered. In total 2,099 complete, unaudited cost reports representing 39 percent of all participating hospitals were _ .

We made no attempt to determine profit or loss for non-Medicare hospital business or for the hospitals' total business operations.

RESULTS OF STUDY

The cost reports we reviewed indicate that hospitals realized a net average profit of about 15 percent. The hospitals in our study earned a net profit of almost \$2.2 billion for their first year under PPS. Based on these results, we estimate that profits for all hospitals under PPS could amount to \$5.5 : billion. This estimated profit may even be understated because it was based on hospital costs which were not audited. Hospitals have historically overstated allowable costs on cost reports submitted to Medicare. For example, the Medicare fiscal intermediary in Southern California advised us that hospitals there had overstated their allowable costs in the past by about 11 percent. The GAO has reported that the overstatement of costs generally averages about 3 percent. 2/

As part of our profit study, we arrayed the profit data into a number of subgroups including the hospitals' teaching status, geographical location and type of ownership. Each subgrouping will be discussed in the following paragraphs.

^{2/} Use of Unaudited Hospital Cost Data Resulted in Overstatement of Medicare's Prospective Payment System Rates (GAO/HRD-85-74, July 18, 1985)

Page 6 - William L. Roper, M.D.

Comparison of Winning and Losing Hospitals

Of the 2,099 hospitals surveyed, 1,712 (82 percent) posted a profit, and 387 (18 percent) a loss. The winning hospitals had profits totaling \$2.2 billion, an average of \$1.3 million per facility. The losses of the 387 hospitals, on the other hand, were much smaller, totaling \$60 million or \$155,000 per facility.

There were clear differences between winning and losing hospitals. Profit makers had four times more Medicare revenue (an average of \$8 million) than losing facilities (an average of \$2 million). The profit makers were also found to be much larger institutions. They averaged 192 certified beds compared to only 83 for losing hospitals.

Almost all teaching facilities (97 percent) profited compared to 79 percent for non-teaching hospitals. Similarly, most investor-owned (87 percent) and non-profit (81 percent) hospitals posted profits. Most of the urban hospitals (91 percent) profited compared to 71 percent for rural facilities.

A comparison of winning and losing hospitals is summarized in Exhibit ${\tt C.}$

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High Profit Hospitals

The 204 hospitals (9.7 percent) with the highest profits earned \$1.2 billion, or 54 percent, of the hospital profits. Their profits averaged \$5.9 million per facility, almost nine times the average of the other 1,508 profitable hospitals.

Three of the 204 hospitals accounted for \$68 million of profits. All three were tax exempt, teaching facilities.

- o One of the facilities located in Ohio earned \$24 million on \$88 million of Medicare revenue. Its profit margin and return on equity were 27 percent and 25 percent, respectively.
- o Another teaching hospital in California earned \$22 million of profits on \$52 million of Medicare business. The profit margin for this hospital was 42 percent, while its return on equity came to 104 percent.
- o The third was a Texas hospital that earned \$22 million on \$55 million of Medicare revenue. Its profit margin and return on equity were 40 percent and 38 percent, respectively.

The large profits of the 204 facilities helped increase the weighted profit margin of the winning hospitals. However, even without the top 204 hospitals, the weighted profit margin of the other 1,508 winning hospitals would still have been high--12.72 percent.

Page 7 - William L. Roper, M.D.

The profit range of the 1,712 winners is shown in Exhibit D, with profiles of the top 204 winners and the other 1,508 summarized in Exhibits E and F, respectively.

Highest Loss Hospitals

Just as a relatively small number of hospitals accounted for the largest profits, 58 hospitals (2.8 percent) had a disproportionate share of the losses. The top loss hospitals accounted for 54 percent of the total losses. They had an average loss of \$562,000, almost seven times the average loss of \$54,000 for the other 329 losing facilities.

Two of the 58 facilities had \$4.4 million of losses between them. Both were non-profit and non-teaching facilities.

- o The first facility located in rural Georgia lost \$2.6 million on \$6.5 million of Medicare revenue. Its loss margin and loss on equity were 40 percent and 53 percent, respectively.
- o The second was an urban hospital in Pennsylvania that lost \$1.8 million on \$10.7 million of Medicare revenue. The loss margin for this hospital was 17 percent and the loss on equity 32 percent.

The top loss hospitals had more Medicare business and were bigger institutions than the other losing facilities. They averaged \$5.1 million in Medicare revenue compared to \$1.5 million for the other losing facilities, and had an average of 177 beds compared to 66 for the other 329. The top losers were generally urban facilities (66 percent) in contrast to the others which were only 19 percent urban.

The range of losses for the 387 losers is shown in Exhibit G, with profiles of the top 58 losers and the other 329 summarized in Exhibits H and I, respectively.

Teaching and Non-Teaching

Almost all (97 percent) of the 327 teaching hospitals in the sample earned a profit compared to 79 percent of the 1,772 non-teaching facilities. Not only did more teaching hospitals profit, they earned a considerably higher profit margin and return on equity than non-teaching facilities. The profit margin of teaching facilities was 47 percent higher than that of non-teaching hospitals (18.28 percent vs. 12.42 percent). Similarly, the return on equity of teaching hospitals was 32 percent higher than that of non-teaching hospitals (28.60 percent).

Page 8 - William L. Roper, M.D.

One reason the teaching profit margin was so much higher was that it included \$240 million of additional Medicare payments given to the 327 hospitals for indirect medical education.

If Medicare had made no IME payments, the profit margin for the 327 teaching hospitals would still have been 21 percent higher than that of non-teaching hospitals (15.08 percent vs. 12.42 percent) and the return on equity would have been 8 percent higher (25.34 percent vs. 21.65 percent). These large profits raise questions whether the additional IME payments to teaching hospitals were necessary during the first year of PPS.

A separate OIG audit, issued on May 15, 1986, recommends reductions in the IME payments to teaching hospitals. $\underline{3/}$

A comparison of teaching and non-teaching hospitals is shown in Exhibit J, with profiles of the winning teaching and non-teaching facilities summarized in Exhibits K and L, respectively.

Investor-Owned and Non-Profit

We reviewed 214 investor-owned and 1,885 non-profit hospitals. Eighty-seven percent of the investor-owned earned profits compared to 81 percent for the non-profit.

The investor-owned hospitals had a net average profit of \$881,000, which was less than the average of \$1.1 million for non-profits. But, the investor-owned profit margin (17.89 percent) was 21 percent higher than that of non-profit institutions (14.75 percent). And their return on equity of 44.71 percent was 87 percent higher than that of non-profits (23.87 percent).

A major factor for the investor-owned margin being higher than that of non-profits was the added Medicare payments of return on equity capital. The 214 facilities in the sample received \$56.5 million of such payments. If return on equity payments were eliminated, the investor-owned hospitals would have had a 13.24 percent profit margin.

In our previous study dated July 9, 1984, we recommended the elimination of return on equity capital since proprietary hospitals could earn higher profits under PPS than non-profit

Medicare Indirect Medical Education Payments to Teaching Hospitals (DHHS-0IG-OA, ACN: 09-62003)

Page 9 - William L. Roper, M.D.

hospitals. 4/ This study showed for proprietary hospitals an average operating cost lower than the average of all hospitals. We also recommended in testimony before Congress that return of equity capital be excluded from any policy to incorporate capital under the prospective payment system. 5/ Subsequently the Congress enacted legislation to phase-out return on equity payments over a 3 year period starting October 1, 1986. 6/

A comparison of investor-owned and non-profit hospitals is shown in Exhibit M, with profiles of winning investor-owned and non-profit facilities summarized in Exhibits N and O, respectively.

Urban and Rural

Urban hospitals earned far greater profits than rural facilities, though most rurals did earn a profit. About 91 percent of the 1,099 urbans in the sample profited compared to 71 percent of the 1,000 rurals. The difference in net profits between urbans and rurals was great.

- o The average profit was \$1.8 million for urbans, \$217,000 for rurals.
- o The profit margin was 16.08 percent for urbans, 9.22 percent for rurals.
- o The return on equity was 26.90 percent for urbans, 14.76 percent for rurals.

A comparison of urban and rural hospitals is shown in Exhibit P, with profiles of winning urban and rural facilities summarized in Exhibits Q and R, respectively.

^{4/} Areas for Consideration in Developing Recommendations for Reimbursing Hospital Capital Costs under the Medicare Prospective Payment System (Priority Audit Memorandum Issued on July 9, 1984; ACN: 07-42019.)

^{5/} Statement by Richard P. Kusserow, Inspector General, Department of Health and Human Services before the Subcommittee on Health, Committee on Ways and Means, House of Representatives on the Payment of Return on Equity Capital to Proprietary Providers by the Medicare Program, May 14, 1985.

^{6/} Consolidated Omnibus Budget Reconciliation Act of 1985, formerly H.R. 3128.

Number of Beds

We noted that a direct correlation exists between the profit a hospital made under PPS and its number of certified beds. As previously noted, a winning hospital on average had more than twice as many beds (192) as a losing facility (83), and the more beds a hospital had the greater its profit margin. This correlation is illustrated in the schedule below.

Number of	Net Weighted
Certified Beds	Profit Margin
400 +	17.47%
250 - 399	14.82%
100 - 249	12.91%
50 - 99	11.38%
Under 50	7.39%

Causes of Profits

We believe these Medicare profits occurred, in part, because the PPS Federal rate was based on overstated hospital inpatient operating costs. Although we did not examine hospital rates as part of our profit analysis, our prior audits reviewed the hospital cost data used to develop the prospective payment rates. These audits, summarized below, determined that the 1981 hospital inpatient operating costs used to establish the PPS rates were overstated. Our audits reported that:

- o HCFA procedures for excluding capital costs from hospitals' total operating costs were not adequate to exclude all capital costs attributable to and comingled with other costs of ancillary and special care services. For FY 1986, Medicare will pay an additional \$400 million for these capital costs in the Federal rates.
- o The intermediary audits of hospitals' 1982 or 1983 Medicare cost reports, used to set the hospital specific portion of the 1984 DRG rates, identified about \$966 million of "new" capital expenses which had not been identified as capital costs and excluded from the cost base used to develop the Federal PPS rate. The FY 1986 overstatement is estimated at \$120 million.
- o HCFA procedures for excluding medical education costs in developing the Federal PPS rates did not properly exclude nursing school costs for ancillary services and intensive care as well as costs for paraprofessional medical education. FY 1986 additional Medicare payments for these items will amount to about \$70 million.

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Page 11 - William L. Roper, M.D.

o The costs of exempt hospital units (rehabilitation, psychiatric and alcoholic) which are now reimbursed separately on a cost basis under PPS were also included in the base period costs used to develop the Federal rates.

The General Accounting Office has also performed studies which concluded the data used to set prospective payment rates included the cost of unnecessary services and/or inappropriate costs elements. The GAO reports noted the PPS rates include:

- o the costs of unnecessary hospital ancillary services;
- o unallowable costs and inappropriate costs for respiratory therapy services;
- o erroneous and obsolete cost data on the use of cardiac pacemakers;
- o capital costs that also were reimbursed separately; and
- o the higher cost of avoidable intensive care services.

Conclusions and Recommendations

All of the issues above indicate that the base cost data used to set the PPS rates was inflated resulting in increased DRG payments. These overpayments have contributed to the large profits disclosed from our current study. Since the implementation of PPS, HCFA regulations have changed the methods, amounts and factors used to determine PPS rates. The Department, recognizing that the PPS payments, were overstated, issued regulations to freeze (implement a zero update factor) the PPS rates at the 1985 payment levels. Although this was a positive step, this action did not correct for the deficiencies in the base used to develop the standardized amounts.

We have previously recommended that HCFA rebase the PPS rates using audited cost data to correct for deficiencies in the present data and to reflect recent hospital behavior under PPS incentives. The Office of the General Counsel has indicated, however, that rebasing the PPS rates may not be possible without legislative authority.

We, therefore, now recommend that HCFA:

- o Clarify the legal basis to rebase. If a legislative change is required, HCFA should seek Congressional authority to recompute the DRG rates using more accurate, audited cost information.
- o Rebase the DRG rates after the full transition has been made to a 100 percent Federal rate. This will allow for the DRG rates to be developed utilizing to the fullest extent hospital behavior under the PFS.

Page 12 - William L. Roper, M.D.

We will continue to look at the financial impact PPS has had on hospital operations. Our reviews will include further analysis utilizing data accumulated on hospital profits and data presently being accumulated through our longitudinal data base of 240 sample hospitals. We will concentrate on those hospitals which meet the criteria of serving a disproportionate share of low income patients as well as teaching and rural hospitals.

If you or your staff wish to discuss these matters further, please let me know or contact Felix J. Majka, Assistant Inspector General for Audit. We would appreciate a status report, within 60 days, of any action taken or planned on our recommendations. Copies of this report are being provided to other Departmental officials.

Attachments

OVERALL RESULTS BY STATE

Total

Number of Hospitals

Analyzed

State

	weig	hted
Average		Return
Per	Profit	on
Hospital	Margin	Equity
\$ 39,368	1.65%	1.97%
1,478,421	15.61	27.79-
878,876	16.72	26.62
2,119,115	14.94	22.10
1,291,243	11.80	24.17
386,992	10.10	15.69

Net Profits

Alaska California Colorado	5 214 66 27 128 117 125 119 131 119 111 162 34 110 268 83 121	\$	196,838 316,382,169 58,005,815 57,216,092 165,279,056 45,278,088 130,277,502 31,773,255 173,572,076 53,032,854 185,017,633 96,859,601 242,928,878 43,129,990 233,861,557 202,950,648	\$ 39,368 1,478,421 878,876 2,119,115 1,291,243 1,091,243 1,091,648 404,831 1,554,770 1,268,629 2,126,012 757,279 652,352 768,849	1.65% 15.61 16.72 14.94 11.80 10.10 12.82 13.26 13.65 14.42 13.64 17.76 17.76 17.99 14.43	1.978 27.79 26.62 22.10 24.17 15.69 19.86 16.74 23.32 24.55 31.88 20.05 22.67 30.95 32.10 26.13 21.88 26.88
Total	2,099	\$2	,183,137,746			

\$1,040,085 14.97% 24.87%

NOTE: Above data, as well as data on all other exhibits in this report, were obtained from unaudited cost reports submitted by hospitals.

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PROJECTION OF PPS PROFITS

2,099 Number of Hospitals Analyzed Net Profits of Hospitals Analyzed \$2.183.137.746 (Including Return on Equity Capital Payments of \$56,534,605) \$1,040,085 Average Net Hospital Profit 5,405. Number of PPS Hospitals at 9/30/84 Less: Estimated Hospitals with Short Reporting Periods [89] 5,316 Adjusted Number of PPS Hospitals (Note 1) Total Projected Net Profits (\$1,040,085 x 5,316) \$5.529 billion (Note 2)

(Including Estimated Return on Equity Capital Payments of \$143 million)

- Note 1. The 2,494 cost reports available for our review included 41 (1.64 percent) that had short periods of PPS results and were excluded from the analysis. We have reduced the universe of 5,405 PPS hospitals by 1.64 percent to reflect the estimated number of hospitals (89) with short periods of PPS results.
- Note 2. By excluding profits earned by the estimated 89 short period hospitals (see Note 1), our estimate of the net profit of \$5.529 billion earned by hospitals in their first year of PPS is most likely understated. Also, the \$5.529 billion projection is based on unaudited hospital reported costs which if overstated, as has been the case in the past, would result in the \$5.529 billion profit projection being understated.

WINNERS VS. LOSERS

	Winning Hospitals	Losing Hospitals
Number Percent	1,712 82%	387
Total Profits/ <losses></losses>	\$2,243,284,412	<\$60,146,666>
Average Profit/ <loss></loss>	\$1,310,330	<\$155,418>
Weighted Profit/ <loss>Margin</loss>	16.26%	<7.73%>
Average Medicare Revenue	\$8,061,000	\$2,011,246
Average Number of Certified B	eds 192	83
Number of Teaching Percent	317 97%	10 3%
Number of Non-Teaching Percent	1,395 79%	377 21%
Number of Investor-Owned Percent	187 87%	27 13%
Number of Non-Profit Percent	1,525 81%	360 19%
Number of Urban Percent	997 91%	. 102
Number of Rural Percent	715 71%	285 29%

DISTRIBUTION OF PROFITS

	Number of ospitals	3	Total Profits	Average Profit Per Hospital	Weighted Profit Margin
\$1 to \$499,999	837	\$	155,532,852	\$ 185,822	8.36%
\$500,000 to \$999,999	282		201,648,414	715,065	11.40
\$1.0 mil to \$1.499 mil	164		197,275,546	1,202,900	13.21
\$1.5 mil to \$1.999 mil	102		179,250,638	1,757,359	14.61
\$2.0 mil to \$2.999 mil	123	_	304,162,798	2,472,868	16.81
Subtotal (\$1 to \$2.999 mil)	1,508	\$1	,037,870,248		
				\$ 688,243	12.72%
\$3.0 mil to \$3.999 mil	69	\$	238,020,503	\$ 3,449,573	18.33%
\$4.0 mil to \$5.999 mil	71		346,562,765	\$ 4,881,166	18.71
\$6.0 mil to \$9.999 mil	45		334,685,217	7,437,449	22.37
\$10.0 mil to \$14.999 mi	1 10		113,028,890	11,302,889	29.04
\$15.0 mil to \$19.999 mi	1 6		104,561,136	17,426,856	25.58
\$20.0 mil to \$24.999 mi	13		68,555,653	22,851,884	35.10
Subtotal (\$3.0 mil to \$24.999	mil)	\$]	1,205,414,164	, , , , , , , , , , , , , , , , , , , ,	21 279
				\$ 5,908,893	21.37%
Grand Total	1,712	\$	2,243,284,412		
				\$ 1,310,330	16.26%

PROFILE OF TOP 204 WINNERS

Number of Hospitals Earning Over	\$3.0	million	204
Total Profits			\$1,205,414,164
Range of Profits		\$3,001,554	to \$24,290,718
Average Hospital Profit			\$5,908,893
Weighted Profit Margin			21.37
Weighted Return on Equity			32.70
Average Medicare Revenue			\$27,649,484
Average Number of Certified Beds			511
		Number	Percent
Teaching Status Teaching Non-Teaching		135 69	66%
Total		204	100%
Tax Status Investor-Owned Non-Profit		11 193	5% _95
Total		204	100%
<u>Urban vs. Rural</u> Urban Rural		201	99%
Total		204	100%
Beds 400 + 250 to 399 100 to 249 99 or Under		136 54 13	67% 27 6 ——
Total		204	100%

PROFILE OF OTHER 1,508 WINNERS

Number of Hospitals Earning Less	Than \$3.0 Million	1,508
Total Profits		\$1,037,870,248
Range of Profits	\$9	to \$2,985,578
Average Hospital Profit		\$688,243
Weighted Profit Margin		12.72%
Weighted Return on Equity		22.48%
Average Medicare Revenue		\$5,411,099
Average Number of Certified Beds		149
	Number	Percent
Teaching Status		
Teaching Non-Teaching	182 1,326	12% 88 :
Total	1,508	100%
Tax Status		200,404,400
Investor-Owned	176	12%
Non-Profit	1,332	88
Total	1,508	100%
Urban vs. Rural		
Urban Rural	796 712	53%
	112	_47
Total	1,508	100%
Beds 400 +	86	6%
250 to 399	185	12
100 to 249	495	33
50 to 99 Under 50	391 351	26 23
Total	1,508	100%

DISTRIBUTION OF LOSSES

Range of Losses	Number of Hospitals	Total Losses	Average Loss Per Hospital	Weighted Loss Margin
\$1 to \$49,999	134	\$3,154,141	\$23,538	1.98%
\$50,000 to \$99,999	77	5,612,086	72,884	4.55
\$100,000 to \$149,999	57	7,049,754	123,680	9.66
\$150,000 to \$199,999	40	7,021,304	175,533	8.94
\$200,000 to \$249,999	_21	4,716,061	224,574	9.57
Subtotal (\$1 to 249,999)	329	\$27,553,346		
(\$1 to 249,9997			\$83,749	5.70%
\$250,000 to \$349,999	18	\$5,398,708	\$299,928	9.81,8
\$350,000 to \$499,999	15	6,127,459	408,497	10.60
\$500,000 to \$749,999	15	9,107,137	607,142	10.65
\$750,000 to \$1.499 mi	1 8	7,590,247	948,781	9.53
\$1.5 mil to \$2.599 mi	12	4,369,769	2,184,885	25.54
Subtotal	_58	\$32,593,320		
(\$250,000 to \$2.599 m	111)		\$561,954	11.04%
Grand Total	387	\$60,146,666		
			\$155,418	7.73%

PROFILE OF TOP 58 LOSERS

Number of Hospitals Losing Over \$250,00	0 _	. 58
Total Losses		\$32,593,320
Range of Losses	\$257,945 to	\$2,589,399
Ave 3 Hospital Loss		\$561,954
Weighted Loss Margin		11.049
W. Coss on Equity		18.97%
Average Medicare Revenue		\$5,088,665
Average Number of Certified Beds		177
	Number	Percent
Teaching Status Teaching Non-Teaching	6 <u>52</u>	10%
Total	58	100%
Tax Status Investor-Owned Non-Profit Total	2 <u>56</u> 58	3% <u>97</u> 100%
Urban vs. Rural Urban Rural	38 20	66%
Total	58	100%
Beds 400 + 250 to 399 100 to 249 50 to 99 Under 50	6 8 22 16 6	10% 14 38 28 10
Total	58	TOOR

PROFILE OF OTHER 329 LOSERS

Number of Hospitals Losing Less Than	\$250,000	329
Total Losses		\$27,553,346
Range of Losses		\$587 to \$247,053
Average Hospital Loss		\$83,749
Weighted Loss Margin		5.70%
Weighted Loss on Equity		9.06%
Average Medicare Revenue		\$1,468,722
Average Number of Certified Beds		66
	Number	Percent
Teaching Status Teaching	4	1%
Non-Teaching	325	<u>99</u> :
Total	329	100%
Tax Status Investor-Owned	25	88
Non-Profit	304	_92
Total	329	100%
Urban vs. Rural Urban	6.4	19%
Rural	265	81
Total	329	. 100%
Beds	1	_
400+ 250 to 399	8	2%
100 to 249	51	16
50 to 99	78	24 58
Under 50	<u>191</u>	
Total	329	100%

TEACHING VS. NON-TEACHING

		aching r Percent	Non-Teaching Number Percent
Winning Facilities	317	97%	1,395 79%
Losing Facilities	_10	3	37.7 21
Total	327	100%	1,772 100%
	Before IME Payments	After IME Payments	Non-Teaching
Total Net Profits	\$922,727,474	\$1,162,784,809	\$1,020,352,937
		(Note 1)	
Average Net Hospital Profit	\$2,821,797	\$3,555,917	\$575 ⁻ ,820
Net Weighted Profit Margin	15.08%	18.28%	12.42%
Net Weighted Return on Equity	23.34%	28.60%	21.65%

Note 1. The 327 teaching hospitals received an extra \$240,057,335 of Medicare payments for indirect medical education.

PROFILE OF WINNING TEACHING HOSPITALS

	Hosp	itals	Total	Average Profit Per	Weighted Profit
Description	Number	Perce		Hospital	Margin
Tax Status Investor-Owned Non-Profit	2 315		\$ 3,946,519 _1,163,285,727		24.40%
Total	317	100%	\$1,167,232,246	-	
				\$3,682,121	18.59%
Urban vs. Rural Urban Rural Total	303 14 317	96% 4 100%	\$1,134,834,67; 32,397,57 \$1,167,232,24	2,314,112	18.57% 19.45
				\$3,682,121	18.59%
8eds 400+ 250 to 399 100 to 249 50 to 99 Under 50	159 86 59 11 2	50% 27 19 3 1	\$ 856,639,97 224,045,47 79,029,04 7,390,11 127,63	2 2,605,180 9 1,339,475 2 671,828	
Total	317	100%	\$1,167,232,24	6	
				\$3,682,121	18.59%

Average Number of Certified Beds

424

Average Medicare Revenue \$19,804,010

PROFILE OF WINNING NON-TEACHING HOSPITALS

	Hosp	itals	Total	Average Profit Per	Weighted Profit
Description	Number	Percer			Margin
Tax Status Investor-Owned Non-Profit	185 1,210	13% <u>87</u>	\$187,243,767 888,808,399	\$1,012,128 734,552	18.49% 13.65
Total	1,395	100%	\$1,076,052,166		
				\$771,364	14.30%
Urban vs. Rural Urban Rural Total	694 701	50% 50	\$858,921,898 217,130,268 \$1,076,052,166	\$1,237,640 309,744	15.04%
Total	1,393	100%	\$1,076,032,166	\$771,364	14.30%
8eds 400+ 250 to 399 100 to 249 50 to 99 Under 50	63 153 449 381 349	5% 11 32 27 25	\$203,401,840 296,753,295 394,323,585 134,208,261 47,365,185 \$1,076,052,166	\$3,228,601 1,939,564 878,226 352,253 135,717	14.44% 14.33 14.10 14.57 14.60
				\$771,364	14.30%

Average Number of Certified Beds 139

Average Medicare Revenue \$5,392,517

INVESTOR-OWNED VS. NON-PROFIT

	Investo Number	or-Owned Percent	Non-Profit Number Percent
Winning Facilities	187	87%	1,525. 81%
Losing Facilities	27	_13	<u>360</u> <u>19</u>
Total	214	100%	1,885 100%
Inve Before	stor-Ow	ned After	7
ROE Payment		ROE Payments	Non-Profit
Total Net Profits \$131,935	,379 \$1	88,469,984	\$1,994,667,762
		(Note 1)	
Average Net Hospital Profit \$616	,520	\$880,701	\$1,058,179
Net Weighted Profit Margin	3.24%	17.89	14.75%
Net Weighted Return on Equity 3	3.03%	44.71	23.87%

Note 1. The 214 investor-owned hospitals received an extra \$56,534,605 of return on equity capital payments which were not given to non-profit institutions.

EXHIBIT N

PROFILE OF WINNING INVESTOR-OWNED HOSPITALS

Description		oitals Percent	Total Profits	Average Profit Per Hospital	Weighted Profit Margin
Teaching Status Teaching Non-Teaching	2	1%	\$ 3,946,519 187,243,767	\$1,973,260 1,012,128	24.40% 18.49
Total	187	100%	\$191,190,286		- *
				\$1,022,408	18.58%
Urban vs. Rural Urban Rural	142 45	76% 24	\$168,050,957 23,139,329	\$1,183,457 514,207	18.69% 17.87
Total	187	100%	\$191,190,286		
				\$1,022,408	18.58%
Beds 400+ 250 to 399 100 to 249 50 to 99 Under 50	4 14 73 59 37	2% 7 39 32 20	\$ 13,966,959 33,143,770 99,466,211 34,461,890 10,151,456	\$3,491,740 2,367,412 1,362,551 584,100 274,364	13.48% 16.20 20.04 19.07 23.34
Total	187	100%	\$191,190,286		
				\$1,022,408	18.58%

Average Number of Certified Beds 127

Average Medicare Revenue \$5,501,667

PROFILE OF WINNING NON-PROFIT HOSPITALS .

		Hospi	tals		Total	Average Profit Per	Weighted
Description	N	umber	Percer	nt	Profits	Hospital	Margin
Teaching Sta Teaching Non-Teac		315 1,210	21% 79		163,285,727 888,808,399	\$3,692,971 734,552	18.58%
Tot	al	. 25	100%	\$2,	052,094,126		~
						\$1,345,635	16.07%
Urban vs. Ru Urban Rural	ral	855 670	56% 44	\$1,	825,705,616 226,388,510	\$2,135,328 337,893	16.71% 12.25
Tot	al	1,525	100%	\$2,	052,094,126	\$1,345,635	16.07%
Beds							:
400+ 250 to 100 to 50 to 9 Under 5	249 9	218 225 435 333 314	14% 15 28 22 21	_	,046,074,858 487,654,997 373,886,423 107,136,483 37,341,365	2,167,356 859,509 321,731 118,922	17.95% 15.58 13.67 13.45 13.25
То	tal	1,525	100%	\$2	,052,094,126	\$1,345,635	16.07%

Average Number of Certified Beds 200

Average Medicare Revenue \$8,374,833

URBAN VS. RURAL

	Urban		Rural		
	Number	Percent	Number	Percent	
Winning Facilities	997	91%	715	71%	
Losing Facilities	_102	9	285	_29	
Total	1,099	100%	1,000	100%	
	Ur	ban	Ru	ral	
Total Net Profits	\$1,966,3	66,165	\$216,7	71,581	
Average Net Hospital Profit	\$1,	789,232	\$2	16,772	
Net Weighted Profit Margin		16.08%		9.22%	
Net Weighted Return on Equity		26.90%		14.76%	

PROFILE OF WINNING URBAN HOSPITALS

	Hosp	itals	Total	Average Profit Per	Weighted Profit
Description	Number	Perce		Hospital	Margin
Teaching Status Teaching Non-Teaching	303 694	30% 70	\$1,134,834,675 858,921,898	\$3,745,329 1,237,640	18.57% 15.04
Total	997	100%	\$1,993,756,573		
				\$1,999,756	16.86%
Tax Status Investor-Owned Non-Profit	142 855	14% 86	\$ 168,050,957 1,825,705,616	\$1,183,457 2,135,328	18.69% 16.71
Total	997	100%	\$1,993,756,573		
				\$1,999,756	16.86%
Beds 400+ 250-399 100-249 50-99 Under 50	218 210 337 154 78	22% 21 34 15 8	\$1,040,811,533 486,806,134 369,572,575 79,335,684 17,230,647 \$1,993,756,573	\$4,774,365 2,318,124 1,096,655 515,167 220,906	17.80% 16.10 15.55 16.78 16.76
				\$1,999,756	16.86%

Average Number of Certified Beds

266

Average Medicare Revenue

\$11,858,693

PROFILE OF WINNING RURAL HOSPITALS .

	Hos	pitals	Total	Average Profit	Weighted
Description	Number	Percent		Per Hospital	Profit Margin
Teaching Status Teaching Non-Teaching	14 701	2% _98	\$32,397,571 217,130,268	\$2,314,112 309,744	19.45% 11.99
Total	715	100%	\$249,527,839		- :
				\$348,990	12.62%
Tax Status Investor-Owned Non-Profit	45 670	6% 94	\$23,139,329 226,388,510	\$514,207 337,893	17.87% 12.25
Total	715	100%	\$249,527,839		
				\$348,990	12.62%
Beds 400+ 250 to 399 100 to 249 50 to 99 Under 50	29 171 238 273	1% 4 24 33 38	\$19,230,284 33,992,633 103,780,059 62,262,689 30,262,174	\$4,807,571 1,172,160 606,901 261,608 110,850	22.58% 10.97 12.13 12.35 13.60
Total	715	100%	\$249,527,839		
				\$348,990	12.62%

Average Number of Certified Beds 89

Average Medicare Revenue \$2,765,476

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Total	61

