February 4, 2011

Congressional Requesters

Subject: Medicare Advantage: Comparison of Plan Bids to Fee-for-Service Spending by Plan and Market Characteristics

While most of Medicare’s 46 million beneficiaries are covered by the traditional fee-for-service (FFS) program, about one in four beneficiaries receives benefits through private health plans under the Medicare Advantage (MA) program. Under the FFS program, Medicare pays health care providers for each covered service they furnish. While Medicare sets the price it pays, the volume of services—and, as a consequence, total spending—remains largely uncontrolled. In contrast, MA plans have more control over both the price they pay to providers and the quantity of services they deliver. As of September 2010, more than 11 million beneficiaries were enrolled in approximately 3,900 MA plans sponsored by 181 parent MA organizations (MAO). MAOs generally offer beneficiaries one or more plans to choose from—with different coverage, premiums, and cost sharing features—in the areas they serve. Also, MA plans may provide additional benefits not offered under FFS Medicare, such as reduced cost sharing or vision and dental coverage. Medicare pays plans a fixed amount per enrolled beneficiary monthly. In 2010, Medicare payments to MA plans totaled an estimated $115 billion.

In June of each year, MA plans submit bids to the Centers for Medicare & Medicaid Services (CMS)—the agency that administers the Medicare program—prior to the start of the contract year that begins January 1.\(^1\) To assist plans in preparing their bids, CMS publishes projections of FFS spending by county. Plans’ bids consist of their projected revenue requirements (including profit) for providing standard Medicare services to an average enrollee (risk-adjusted for differences in health status) in its service area.\(^2\) The bids also include county-level projections of enrollment and average beneficiary risk scores. Comparisons of plan bids to projected FFS spending indicate the extent to which MA revenue requirements are less or greater than spending for the same services under traditional Medicare.\(^3\)

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\(^1\)The term bid can be confusing because no competitive bidding takes place. If CMS accepts plan bids, it signs contracts with the MAOs.

\(^2\)MA plans must cover Medicare Part A and Part B benefits except hospice care. Medicare Part A includes inpatient hospital, skilled nursing, and some home health services. Medicare Part B includes physicians’ services, outpatient care, and durable medical equipment.

\(^3\)In this report, FFS spending refers to our projections of service area spending which were developed by adjusting CMS’s county-level FFS spending projections.
The payment to each plan is determined by the bid and a benchmark—the maximum amount Medicare will pay in each county within the plan’s service area. The relationship of the bid to the benchmark determines whether the plan’s enrollees pay additional premiums or receive additional benefits. If a plan’s bid is higher than the benchmark, Medicare pays the plan its benchmark and enrollees pay the remainder in their monthly premium. If the bid is lower than the benchmark, the plan receives its bid and a portion of the difference as a rebate, which must be used to reduce premiums, reduce cost sharing, or provide extra coverage. However, because the benchmarks are generally greater than spending in FFS, even plans that bid below FFS spending levels in their service areas are paid above FFS spending amounts.

The 2010 Patient Protection and Affordable Care Act as amended (PPACA) changed how payment amounts are set. Under PPACA, benchmarks in 2011 will be held at the 2010 levels; beginning in 2012, the methodology ties the benchmark to a percentage of average FFS spending. A county’s average FFS spending relative to all other counties will determine whether the county benchmark will be set at 95, 100, 107.5, or 115 percent of average FFS spending. As a result, the benchmark will be lower than FFS spending in relatively high spending areas and higher than FFS spending in relatively low spending areas. CMS’s Office of the Actuary expects that under the revised methodology plans will receive smaller rebates and, in turn, have less to spend on additional benefits used to attract beneficiaries. According to the Congressional Budget Office, tying MA benchmarks closer to spending in FFS Medicare (or below that level) will generate an estimated $117 billion in savings over 10 years.

You asked us to examine the relationship between MA plan bids and service area spending. In this report, we assessed: (1) how MA plan bids compare to FFS spending in their service areas overall and by plan type, FFS spending level, and payment benchmarks; (2) the association between the level of MAO market concentration and plan bids relative to FFS spending in their service areas; and (3) how the components of MA plan bids compare by plan and market characteristics. On December 8, 2010, we provided a briefing to your offices on the results of this work. Enclosure I contains the briefing slides (as updated).

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4From 2007 through 2010, county benchmarks were generally updated annually by the overall growth in Medicare expenditures. Benchmarks for regional MA plans are updated by combining the county benchmarks in each region with a weighted average of regional plan bids.


6CMS will rank all counties from highest to lowest by per capita FFS spending and divide them into quartiles. The new benchmark formula will be a product of county FFS spending and the fixed percentages for each quartile specified in PPACA. The new benchmarks will be phased in gradually from 2012 to 2017. PPACA also stipulated that plans with high quality ratings, new plans, or plans with low enrollment may qualify for benchmark increases. In addition, PPACA ties the rebates plans receive to measures of plan performance.

7The highest quartile is composed mainly of counties in Metropolitan Statistical Areas.


To address the research objectives, we analyzed contract year 2010 bid data submitted to CMS by 2,121 MA plans.\textsuperscript{10} We focused our analyses on the four major types of plans: health maintenance organizations (HMO), local preferred provider organizations (PPO), regional PPO, and private FFS plans (as described in slide 8 in enclosure I). We used each plan’s projected county enrollments and CMS’s projected county-level FFS spending to compute a weighted average of FFS spending in its service area (as shown in slide 28 in enclosure I). In doing so, we assumed that Medicare physician fees would remain at 2009 levels.\textsuperscript{11}

- To compare MA bids to FFS spending by plan type and market characteristics, we separately aggregated plan bids and FFS spending using February 2010 actual plan enrollments as weights. To make this comparison by the level of service area FFS spending, we distinguished between plans that had more than half of their projected service area enrollment in counties with the highest FFS spending from all other plans.\textsuperscript{12} To make this comparison by the degree to which plan benchmarks exceeded FFS spending, we differentiated between service areas with above average and below average benchmarks relative to FFS spending.

- To assess the influence of MAO market concentration, we computed the percentage of enrollment of the three largest MAOs in a plan’s service area. We then predicted plan bids relative to FFS spending as a function of this measure, holding other factors constant.

- Finally, to assess MA bid components by plan and market characteristics, we combined the reported bid components into three major cost categories: medical expenses (e.g., hospital and professional services), nonmedical expenses (e.g., marketing and administrative costs), and profits. We computed group averages of these data using February 2010 actual plan enrollments as weights.\textsuperscript{13}

We conducted this performance audit from February 2010 to December 2010 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

**Background**

Largely due to differences in the use of services nationwide, average FFS spending is higher in some areas than in others.\textsuperscript{14} Because MA plans’ payments are partially based on average FFS spending in their service areas, the program tends to pay more to MA plans in high spending areas. In addition, the distribution of MA enrollment across areas with different FFS spending.

\begin{itemize}
\item To focus on plans that compete for all eligible beneficiaries in their service area, we excluded plans with restricted enrollment—employer-sponsored plans and special needs plans. We also excluded plans in U.S. territories, plans that serve beneficiaries eligible for only Medicare Part B, and plans with 10 or fewer enrollees as of February 2010.
\item CMS’s Office of the Actuary provided an adjustment factor.
\item Plans’ bids and benchmarks are based on projected enrollment. Plans’ projected enrollment will be referred to as enrollment unless otherwise stated.
\item Profit or profit margins refer to MA organizations’ remaining revenue after medical and nonmedical expenses are paid.
\end{itemize}
spending levels generally conforms to that of traditional Medicare, with about 45 percent of all beneficiaries located in the highest spending areas in 2010. Four of the five states with the most Medicare beneficiaries—California, Florida, New York, and Texas—have the majority of their actual MA enrollment in the highest FFS spending areas. Unlike other plan types, HMOs have the majority of their enrollment (59 percent) in the highest FFS spending areas.

**Results in Brief**

In comparing 2010 MA plan bids to FFS spending in their service areas overall and by plan type, FFS spending level, and payment benchmarks, we found the following:

- Overall, MA plans projected that they could cover their costs for providing Medicare’s standard benefits for about 98 percent of the amount that would be spent under the FFS program.\(^\text{15}\)

- HMOs were the only MA plan type that, in aggregate, submitted bids below FFS spending levels in their service areas. Bids relative to FFS spending also varied within plan types, particularly for HMOs.

- Only MA plans with the majority of their enrollment in the highest FFS spending areas had, in aggregate, bids below FFS spending. Among those plans, only HMOs and regional PPOs submitted bids that were lower than FFS spending.

- In aggregate, MA bids were generally lower than FFS spending in service areas where benchmarks were closer to FFS spending levels. In those areas, only the bids of HMOs and regional PPOs were lower than FFS spending.

In comparing MA plan bids to FFS spending in their service areas by the level of MAO market concentration, we found the following:

- Nearly all of the MA plans we studied operated in areas where three dominant MAOs accounted for over half of the MA enrollment.

- When other factors are held constant, predicted bids relative to FFS spending are higher for plans with service areas where MAO market concentration is greater.

- At all levels of market concentration, predicted bids of plans sponsored by the five largest MAOs nationwide exceed FFS spending, when other factors are held constant.

- The FFS spending level, the benchmark amount, and plan type are more strongly associated with plans’ bids relative to service area FFS spending than MAO market concentration.

In comparing the distribution of MA plan bid components by plan and market characteristics, we found the following:

- Projected profits were similar—4 percent to 5 percent—for HMOs, local PPOs and private FFS plans.

\(^\text{15}\) Areas that had the highest bids relative to FFS spending included Seattle, Wash.; Sacramento, Calif.; Buffalo, N.Y.; Portland, Ore.; and Providence, R.I. Areas that had the lowest bids relative to FFS spending included Miami, Fla.; Los Angeles, Calif.; Tampa, Fla.; Las Vegas, Nev.; and Riverside, Calif.
• In general, plans of all types, in relatively high and low FFS spending areas, and in relatively high and low benchmark areas projected medical expenses to account for at least 85 percent of revenue.

• Regardless of the relationship between their bids and service area FFS spending, plans differed little in the shares of their bids allocated to medical expenses, nonmedical expenses, and profit.

• More than a third of MA enrollees were in plans that allocated less than 85 percent of their bid to medical expenses.

**Agency and Other External Comments**

We obtained comments on a draft of this report from CMS. The agency responded that it had no general comments and provided technical comments, which we incorporated as appropriate.

We also obtained comments on a draft of this report from America’s Health Insurance Plans (AHIP), a national organization that represents private health insurance companies, including those that participate in the MA program. AHIP commented that a relatively high concentration of HMOs in the highest FFS spending areas may be influenced by higher rates of provider participation in networks—allowing the HMO model to work best in those areas.

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As agreed with your offices, unless you publicly announce the contents of this report earlier, we plan no further distribution until 30 days from the date of the report. At that time we will send copies of this report to the CMS Administrator and other interested congressional committees. In addition, the report will be available at no charge on GAO’s Web site at [http://www.gao.gov](http://www.gao.gov).

If you or your staff have any questions regarding this report, please contact me at (202) 512-7114 or cosgrovej@gao.gov. Contact points for our Offices of Congressional Relations and Public Affairs may be found on the last page of this report. Individuals making key contributions to this report include Rosamond Katz, Assistant Director; Eric Wedum, analyst-in-charge; and Luis Serna III. Beth Morrison also provided valuable assistance.

James Cosgrove
Director, Health Care

Enclosure
List of Requesters

The Honorable Henry A. Waxman
Ranking Member
Committee on Energy and Commerce
House of Representatives

The Honorable Sander M. Levin
Ranking Member
Committee on Ways and Means
House of Representatives

The Honorable Frank Pallone, Jr.
Ranking Member
Subcommittee on Health
Committee on Energy and Commerce
House of Representatives

The Honorable Pete Stark
Ranking Member
Subcommittee on Health
Committee on Ways and Means
House of Representatives

The Honorable John D. Dingell
House of Representatives

The Honorable Charles B. Rangel
House of Representatives
MEDICARE ADVANTAGE: Comparison of Plan Bids to Fee-for-Service Spending by Plan and Market Characteristics

Briefing to Congressional Requesters

December 8, 2010 (Updated)
Introduction

- As of September 2010, more than 11 million Medicare beneficiaries (24 percent of all Medicare beneficiaries) were enrolled in approximately 3,900 Medicare Advantage (MA) plans sponsored by 181 parent MA organizations (MAO). In 2010, MA payments are expected to total about $115 billion, or 22 percent of total Medicare spending.

- Since 2006, payment to each plan has been determined by the plan’s bid—the projected cost of providing Medicare Part A and B benefits*—and a benchmark—the maximum amount Medicare will pay for those benefits in the plan’s service area.
  - If a plan’s bid is higher than the benchmark, Medicare pays the plan its benchmark and enrollees pay the remainder in their monthly premium.
  - If the bid is lower than the benchmark, the plan receives its bid and 75 percent of the difference as a rebate, which must be used to reduce premiums, reduce cost sharing, or provide additional benefits.

*Medicare Part A services include inpatient hospital, skilled nursing, and some home health services. Medicare Part B services include physicians’ services, outpatient care, and durable medical equipment.
Introduction (cont.)

- In general, MA benchmarks are set at or above CMS projections of per capita fee-for-service (FFS) spending in each county where plans operate.*

- The 2010 Patient Protection and Affordable Care Act as amended (PPACA) changed the way MA payments are made. Although it retained an administrative pricing system, PPACA tied the MA benchmarks to projected county-level FFS spending.

- Beginning in 2012, benchmarks will be a blend of current and new amounts. The new benchmark formula will be a product of county FFS spending and a percentage that varies by spending quartiles, as follows:
  - highest quartile counties—95 percent
  - second highest quartile counties—100 percent
  - third highest quartile counties—107.5 percent
  - lowest quartile counties—115 percent

- By 2017, the new benchmarks will be fully phased in to reflect the FFS spending quartiles. The Office of the Actuary in the Centers for Medicare & Medicaid Services (CMS)—the agency that administers the Medicare program—expects these benchmarks to be lower than the previous benchmarks in many areas.

*In general, MA payments exceed plan bids and typically exceed FFS spending, even when bids are below FFS spending.
Objectives

This report examines the relationship between MA plan bids and Medicare FFS spending to cover the standard benefits for equivalent beneficiaries in their service areas.

1. How do MA plan bids compare to FFS spending in their service areas overall and by plan type, FFS spending level, and payment benchmark?
2. What is the association between the level of MAO market concentration and plan bids relative to FFS spending in their service areas?
3. How do the components of MA plan bids compare by plan and market characteristics?
Scope and Methodology

- To compare bids to FFS spending, we analyzed contract year 2010 data on projected and actual enrollment and bids for 2,121 MA plans.
  - We limited our analysis to the four major types of plans that account for over 99 percent of MA enrollment: health maintenance organizations (HMO), local preferred provider organizations (PPO), regional PPOs, and private FFS plans (PFFS).
  - To focus on plans that compete for all eligible beneficiaries in their service area, we excluded plans with restricted enrollment—employer-sponsored plans and special needs plans.
  - We excluded plans in U.S. territories, plans that serve beneficiaries eligible for only Medicare Part B, and plans with 10 or fewer enrollees as of February 2010.
- For each plan, we computed a FFS spending amount comparable to each plan’s bid using the plan’s projected county enrollments to compute a weighted average of projected FFS spending in its service area. (See appendix I.) In doing so, we assumed that Medicare physician fees would remain at 2009 levels.*
  
*CMS’s Office of the Actuary provided an adjustment factor.
To compare bids to FFS spending for a group of plans, we separately aggregated plan bids and FFS spending using February 2010 actual plan enrollments as weights. We did this so that small plans’ bids would not overly influence our comparisons.

- We distinguished plans that had more than half of their projected enrollment concentrated in areas in the highest quartile of county-level FFS spending (770 plans) from all other plans (1,351 plans).
- We differentiated between service areas with above average and below average benchmarks relative to FFS spending. In 2010, benchmarks averaged 12 percent higher than FFS spending for the plans we reviewed.
Scope and Methodology (cont.)

- We computed MAO market concentration as the percentage of enrollment of the three largest MAOs in a plan’s service area. We then predicted plans’ bids relative to FFS spending as a function of this measure when other factors are held constant. These factors included:
  - Service area FFS spending
  - Service area benchmark
  - Market share of the five largest MAOs nationwide
  - Whether the plan was sponsored by one of the five largest MAOs nationwide
  - Type of plan
  - MA market penetration

- We examined bid components relative to plans’ total bids by combining plan reported data on the components into three major cost categories: medical expenses, nonmedical expenses (e.g., marketing and administration), and profits.* We computed group averages of these data using February 2010 actual plan enrollments as weights.

*Profits or profit margins refer to MA organizations’ remaining revenue after medical and nonmedical expenses are paid.
Background

- The most common types of MA plans differ in their arrangements with providers and other features.
  - HMOs (66 percent of 2010 MA enrollment): Plans may choose which counties to serve; enrollees are generally restricted to seeing network providers.
  - Local PPOs (12 percent of 2010 MA enrollment): Plans may choose which counties to serve; enrollees may pay higher cost-sharing amounts if they use out-of-network providers.
  - Regional PPOs (7 percent of 2010 MA enrollment): Plans serve an entire state or multiple states and have provider networks.
  - PFFS plans (15 percent of 2010 MA enrollment): Plans may choose which counties to serve; in 2010, PFFS plans were not required to have networks; enrollees could see any Medicare provider that accepts the plan’s payment terms. (Beginning in 2011, certain PFFS plans must have networks.)
  - MA plans typically provide additional benefits not offered under FFS Medicare, such as reduced cost sharing or vision and dental coverage.
Background (cont.)

- The number of counties in plan service areas varied considerably. Roughly half of the plans we examined had service areas comprising seven or fewer counties. By contrast, about 6 percent had service areas comprising 100 or more counties.

- In June prior to the contract year beginning January 1, MA plans submit bids that consist of their projected cost of providing Medicare Part A and Part B services to an average beneficiary (risk-adjusted, or “standardized,” for differences in health status) in each service area. Plans also report county-level estimates of expected enrollment and average beneficiary risk scores.
Background (cont.)

- Largely due to differences in use of services across the country, per capita spending in FFS Medicare is higher in some areas than in others.

- In the highest quartile of FFS spending, the range of spending was larger than all other quartiles combined.

<table>
<thead>
<tr>
<th>County-level FFS Spending by Quartile, 2010</th>
<th>Monthly per-capita FFS spending</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average</td>
</tr>
<tr>
<td>Highest quartile</td>
<td>$807</td>
</tr>
<tr>
<td>Second highest quartile</td>
<td>715</td>
</tr>
<tr>
<td>Second lowest quartile</td>
<td>665</td>
</tr>
<tr>
<td>Lowest quartile</td>
<td>603</td>
</tr>
</tbody>
</table>

Source: GAO analysis of CMS data.
Note: Quartiles are based on CMS’s 2010 estimates of county-level FFS spending per capita. Averages shown for each quartile are county-weighted.
Background (cont.)

- Overall, the distribution of MA enrollment by quartile of county FFS spending mirrored that of all Medicare beneficiaries.
- HMOs had the majority of their enrollment in the highest FFS spending areas.
- Local PPO and PFFS plan enrollment was located disproportionately in areas with lower FFS spending.
Background (cont.)

- In the highest FFS spending areas, nearly all MA enrollees lived in urban areas.
- In the lowest FFS spending areas, 29 percent of MA enrollees lived in rural counties.

**Distribution of MA Enrollment by Quartile of County FFS Spending, Urban versus Rural, 2010**

<table>
<thead>
<tr>
<th>Quartile</th>
<th>Percentage of Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest Quartile</td>
<td>96% (Rural)</td>
</tr>
<tr>
<td>Second Highest Quartile</td>
<td>85% (Urban)</td>
</tr>
<tr>
<td>Second Lowest Quartile</td>
<td>77% (Rural)</td>
</tr>
<tr>
<td>Lowest Quartile</td>
<td>71% (Urban)</td>
</tr>
</tbody>
</table>

Source: GAO analysis of CMS data.

Note: These data exclude (1) plans other than HMOs, local PPOs, PFFS, and regional PPOs; (2) employer plans; (3) special needs plans; (4) plans with enrollment in Puerto Rico, Guam, or the Virgin Islands; (5) plans that serve beneficiaries eligible for only Medicare Part B; and (6) plans with 10 or fewer enrollees. Plan bids are based on projected enrollment. Quartiles are based on CMS’s 2010 estimates of county-level FFS spending per capita.

Urban counties are those in metropolitan statistical areas. Rural counties are those outside of metropolitan statistical areas.
Among plans with enrollment concentrated in the highest FFS spending areas, HMOs operated where average FFS spending was 6 percent to 9 percent greater than areas served by other plan types.

Service Area FFS Spending for MA Plans Concentrated in the Highest Spending Areas, by Plan Type, 2010

<table>
<thead>
<tr>
<th>Plan Type</th>
<th>Monthly per-capita FFS spending</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMO</td>
<td>$869</td>
</tr>
<tr>
<td>Local PPO</td>
<td>821</td>
</tr>
<tr>
<td>Regional PPO</td>
<td>817</td>
</tr>
<tr>
<td>PFFS</td>
<td>798</td>
</tr>
</tbody>
</table>

Source: GAO analysis of CMS data.

Notes: These data exclude (1) plans other than HMOs, local PPOs, PFFS, and regional PPOs; (2) employer plans; (3) special needs plans; (4) plans with enrollment in Puerto Rico, Guam, or the Virgin Islands; (5) plans that serve beneficiaries eligible for only Medicare Part B; and (6) plans with 10 or fewer enrollees.

FFS spending is weighted by February 2010 actual plan enrollment.

Plans concentrated in the highest spending areas were defined as those with more than 50 percent of their enrollment in counties that fall in the highest quartile of FFS spending per capita. Quartiles are based on CMS’s 2010 estimates of per capita county FFS spending.
Summary of Findings

1. In aggregate, the only MA plan types with bids below service area FFS spending were HMOs and regional PPOs concentrated in areas that had the highest FFS spending or low benchmarks relative to FFS spending.

2. After other market factors were taken into account, greater MAO market concentration was associated with higher bids relative to FFS spending.

3. The shares of plans’ bids represented by medical expenses, nonmedical expenses, and profits were similar across plan and market characteristics.
Finding 1

In aggregate, the only MA plan types with bids below service area FFS spending were HMOs and regional PPOs concentrated in areas that had the highest FFS spending or low benchmarks relative to FFS spending.
Overall, MA plans projected their costs of providing Medicare benefits to be less than FFS spending, but bids relative to FFS spending varied by and within plan type.

- Overall, MA plan bids were 98 percent of FFS spending in their service areas.*
- HMOs were the only plan type that, in aggregate, submitted bids below FFS spending levels.
- All plan types exhibited wide variation in the comparison of their bids to FFS spending.

<table>
<thead>
<tr>
<th>Plan Type</th>
<th>Overall 25th percentile</th>
<th>Overall 75th percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td>All plan types</td>
<td>98% 94% 109%</td>
<td></td>
</tr>
<tr>
<td>HMO</td>
<td>94 88 104</td>
<td></td>
</tr>
<tr>
<td>Local PPO</td>
<td>105 100 111</td>
<td></td>
</tr>
<tr>
<td>Regional PPO</td>
<td>100 98 110</td>
<td></td>
</tr>
<tr>
<td>PFFS</td>
<td>109 104 112</td>
<td></td>
</tr>
</tbody>
</table>

Source: GAO analysis of CMS data.

Notes: These data exclude (1) plans other than HMOs, local PPOs, PFFS, and regional PPOs; (2) employer plans; (3) special needs plans; (4) plans with enrollment in Puerto Rico, Guam, or the Virgin Islands; (5) plans that serve beneficiaries eligible for only Medicare Part B; and (6) plans with 10 or fewer enrollees.

Data on bids and FFS spending are weighted by February 2010 actual plan enrollment.

*In general, MA payments exceed plan bids and typically exceed FFS spending, even when bids are below FFS spending.
1: Only HMOs and Regional PPOs concentrated in the highest FFS spending areas, in aggregate, submitted bids below service area FFS spending

- Taken together, MA plans with enrollment concentrated in the highest FFS spending areas had bids below FFS spending.
- Among these plans, HMO plans’ bids were 89 percent of service area FFS spending.
- Regional PPO plans’ bids were 97 percent of service area FFS spending.
- Among plans with enrollment concentrated in lower FFS spending areas, plans of all types generally submitted bids in excess of FFS spending.

### MA Plan Bids as a Percentage of FFS Spending and Enrollment of Plans Concentrated in the Highest Spending Areas, and for All Other Plans, 2010

<table>
<thead>
<tr>
<th>Plans concentrated in the highest spending areas</th>
<th>All other plans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bids compared to FFS spending</td>
<td>Actual enrollment (Thousands)</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>All plan types</td>
<td></td>
</tr>
<tr>
<td>90%</td>
<td>3,493</td>
</tr>
<tr>
<td>HMO</td>
<td>89</td>
</tr>
<tr>
<td>Local PPO</td>
<td>102</td>
</tr>
<tr>
<td>Regional PPO</td>
<td>97</td>
</tr>
<tr>
<td>PFFS</td>
<td>102</td>
</tr>
</tbody>
</table>

Source: GAO analysis of CMS data.

Notes: These data exclude (1) plans other than HMOs, local PPOs, PFFS, and regional PPOs; (2) employer plans; (3) special needs plans (4) plans with enrollment in Puerto Rico, Guam, or the Virgin Islands; (5) plans that serve beneficiaries eligible for only Medicare Part B; and (6) plans with 10 or fewer enrollees.

Data on bids and FFS spending are weighted by February 2010 actual plan enrollment.

Plans concentrated in the highest spending areas were those with more than 50 percent of their enrollment in counties in the highest quartile of FFS spending per capita.

Quartiles are based on CMS’s 2010 estimate of per capita county FFS spending.
1: In aggregate, only HMOs and RPPOs in service areas where benchmarks were relatively close to FFS spending submitted bids lower than FFS spending.

- MA bids tended to be lower than FFS spending in areas where benchmarks were closer to FFS spending.

- Among plans that served areas with benchmarks closer to FFS spending levels, HMOs had bids that, in aggregate, were 89 percent of FFS spending.

- Among plans that served areas with high benchmarks relative to FFS spending, all plan types submitted bids that, in aggregate, were more than FFS spending.

### MA Plan Bids as a Percentage of FFS Spending, by Plan Type and Benchmark, 2010

<table>
<thead>
<tr>
<th>Benchmark less than 112 percent of FFS spending</th>
<th>Benchmark greater than 112 percent of FFS spending</th>
</tr>
</thead>
<tbody>
<tr>
<td>All plan types</td>
<td>92%</td>
</tr>
<tr>
<td>HMO</td>
<td>89%</td>
</tr>
<tr>
<td>Local PPO</td>
<td>100%</td>
</tr>
<tr>
<td>Regional PPO</td>
<td>99%</td>
</tr>
<tr>
<td>PFFS</td>
<td>107%</td>
</tr>
</tbody>
</table>

Source: GAO analysis of CMS data.

Notes: These data exclude (1) plans other than HMOs, local PPOs, PFFS, and regional PPOs; (2) employer plans; (3) special needs plans; (4) plans with enrollment in Puerto Rico, Guam, or the Virgin Islands; (5) plans that serve beneficiaries eligible for only Medicare Part B; and (6) plans with 10 or fewer enrollees.

Data on bids and FFS spending are weighted by February 2010 actual plan enrollment.

On average, 2010 benchmarks were 112 percent of FFS spending for plans in our study.
Finding 2

After other market factors were taken into account, greater MAO market concentration was associated with higher bids relative to FFS spending.
Nearly all plans served areas where the three dominant MAOs accounted for the majority of all MA enrollment.
2: Greater MAO market concentration associated with higher bids relative to FFS spending, other factors held constant

Plans’ predicted bids relative to FFS spending rise as the market concentration increases and other factors remain constant:

• A 10 percentage point increase in market share held by the three dominant MAOs is associated with a 1.1 percent increase in predicted bids relative to FFS spending.

• For example, as the market share of the three dominant MAOs increases from 50 percent to 90 percent, plans’ predicted bids increase relative to FFS spending from 98 percent to 102 percent.
2: At all levels of market concentration, plans sponsored by the top five MAOs nationwide have predicted bids relative to FFS spending that exceed those of other plans, other factors held constant

- At all levels of market concentration, the predicted bids of plans sponsored by one of the top five MAOs nationwide exceed FFS spending levels when other factors are held constant.

- As market concentration rises from 50 percent to 90 percent, predicted bids as a percentage of FFS spending increase from 102 percent to 104 percent for plans sponsored by a top five MAO, compared to 95 percent to 100 percent for all other plans.
2: Market concentration not the most important factor associated with variation in plans' bids relative to FFS spending

- Overall, our analysis accounted for nearly 65 percent of the variation in plans' bids relative to FFS spending.
- Three factors accounted for most of the explained variation:
  - Service area FFS spending
  - Service area benchmark
  - Plan type
- Market concentration, along with MA market area penetration, market share of the five largest MAOs nationwide, and plan sponsorship by one of those five MAOs, accounted for the remaining explained variation.
Finding 3

The shares of plan bids represented by medical expenses, nonmedical expenses, and profits were similar across plan and market characteristics.
3: Generally, the shares of medical expenses and nonmedical expenses were similar for HMOs, local PPOs, and PFFS plans

- On average, the share of medical expenses was 85 percent or more.
- On average, the share of nonmedical expenses ranged from about 9 percent to 11 percent.
- On average, the share of profit was similar for the three types of plans shown.

<table>
<thead>
<tr>
<th>Bid components as a percentage of total bid</th>
<th>HMO</th>
<th>Local PPO</th>
<th>PFFS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical expenses</td>
<td>4.5</td>
<td>2.8</td>
<td>10.3</td>
</tr>
<tr>
<td>Nonmedical expenses</td>
<td>86.6</td>
<td>94.6</td>
<td>85.0</td>
</tr>
<tr>
<td>Profit</td>
<td>4.0</td>
<td>10.9</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Source: GAO analysis of CMS data.

Notes: These data exclude (1) plans other than HMOs, local PPOs, and PFFS plans; (2) employer plans; (3) special needs plans; (4) plans with enrollment in Puerto Rico, Guam, or the Virgin Islands; (5) plans that serve beneficiaries eligible for only Medicare Part B; and (6) plans with 10 or fewer enrollees.

Bid data are weighted by February 2010 actual enrollment. Totals may not sum due to rounding.

*Regional PPOs are excluded due to the small number of MAOs that offer those plans.
Regardless of differences across market area characteristics, the average share of:

- medical expenses was about 86 percent to 87 percent,
- nonmedical expenses was about 9 percent to 10 percent, and
- profit was about 4 percent to 5 percent.*

*CMS requires that the share of profit for each plan sponsor does not exceed plus or minus 1.5 percent of its other lines of business.
3: More than a third of MA enrollees were in plans that allocated less than 85 percent of their bid to medical expenses

Distribution of MA Enrollees by Share of Plan Bids Allocated to Medical Expenses, 2010

Source: GAO analysis of CMS data.

Notes: These data exclude (1) plans other than HMOs, local PPOs, PFFS, and regional PPOs; (2) employer plans; (3) special needs plans; (4) plans with enrollment in Puerto Rico, Guam, or the Virgin Islands; (5) plans that serve beneficiaries eligible for only Medicare Part B; and (6) plans with 10 or fewer enrollees.

The distribution of MA enrollees by the share of plans' bids allocated to medical expenses is based on shares rounded to the nearest whole percent. Due to rounding, the distribution percentages do not sum to 100.
Appendix I: GAO’s Calculation of MA Plans’ Bids and Benchmarks Relative to FFS Spending from County-Level Data

We assumed that Medicare physician fees would remain at 2009 levels. Items in italics were computed by GAO using CMS data.
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