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Practice Expense Payments to Oncologists Indicate Need For Overall Refinements

Headings for Appendix II and III corrected on 05/03/04. Printed copies of this report were correct.
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Abbreviations

AMA  American Medical Association
ASCO  American Society of Clinical Oncology
CPEP  clinical practice expert panel
CMS  Centers for Medicare and Medicaid Services
E&M  evaluation and management
HCFA  Health Care Financing Administration
PEAC  Practice Expense Advisory Committee
RUC  Relative Value Update Committee
RVU  relative value unit
SCHIP  State Children’s Health Insurance Program
SMS  Socioeconomic Monitoring System
October 31, 2001

Congressional Committees

Medicare’s physician fee schedule establishes payments for more than 7,000 different services, such as office visits, surgical procedures, and treatments. Prior to 1992, fees were based on charges physicians billed for these services. Since then, in accord with a statutory requirement, the Health Care Financing Administration (HCFA), which administers the Medicare program, has been phasing in a new fee schedule that bases the payment for each service on the amount of resources used to provide that service relative to all other services. The first part of the resource-based fee schedule, implemented in 1992, was the physician work component, the payment for the physician’s time and effort to provide the service. Beginning in January 1999, resource-based payments were incorporated for the practice expense component, which compensates physicians for the costs incurred in operating their practices.

The development of the resource-based practice expense component was a substantial undertaking. It began with an estimate of each physician specialty’s total practice expenses and then used information gathered from expert panels to allocate those expenses to individual services. Because of limitations in the available data and concerns about the payment rates established for some services, HCFA made adjustments to the data and the basic methodology. In an earlier report, we noted that the basic methodology was reasonable and a good starting point in establishing resource-based practice expense payments. Although each of the data sources used in the basic methodology has limitations, the data

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1 In June 2001, HCFA’s name was changed to the Centers for Medicare and Medicaid Services (CMS). This report refers to the agency as HCFA when discussing actions taken before the name change and as CMS when discussing actions taken since the name change.


3 Practice expenses include rent, utilities, equipment, supplies, and the salaries of nurses, technicians, and administrative staff.

4 Although the fee schedule includes a single payment for every service, each payment has three components—physician work, practice expense, and malpractice. This report refers to the practice expense component of payments as “practice expense payments.” See Medicare Physician Payments: Need to Refine Practice Expense Values During Transition and Long Term (GAO/HEHS-99-30, Feb. 24, 1999).
remain the best available for deriving service-specific practice expense estimates. However, we recommended that HCFA conduct sensitivity analyses to identify issues with the methodology that have the greatest effect on payments and that it target additional data collection and analysis efforts to address these issues.

The implementation of the resource-based methodology has been the subject of considerable controversy, partly because of HCFA’s adjustments to the underlying data and basic method and partly because payment changes were required to be budget-neutral—which means that total Medicare spending for physician services was to be the same under the new payment method as it was under the old one. As a result, if Medicare payments to some specialties increased, payments to other specialties had to decrease. In fact, such redistributions have occurred, prompting concern from various specialties that their revised practice expense payments are too low. Oncologists (cancer specialists) claim that their practice expense payments are particularly inadequate for certain office-based services, such as chemotherapy administration.

For several years, considerable attention has been focused on Medicare payments for covered drugs related to a physician’s services, such as cancer chemotherapy. HCFA initiated steps in September 2000 to lower these payments based on investigations that revealed that Medicare’s payments were much higher than the actual acquisition costs of these drugs. This would have substantially reduced revenues to oncologists. Although in November 2000 HCFA suspended its efforts to reduce Medicare’s drug payments, there continues to be interest in lowering Medicare’s payments for covered drugs, including chemotherapy drugs.

In light of these concerns, the Congress directed us to conduct three studies. A report on one study, issued in September 2001, examined Medicare’s payments for drugs. We concluded that Medicare’s method for establishing drug payments is flawed and that Medicare payments far

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The other studies focus on Medicare payments under the physician fee schedule, one related specifically to oncology services and one related to the data used to establish payments for all specialties. In this report, we have examined the practice expense component of the Medicare fee schedule, and in particular payments for oncology services. Specifically, we have analyzed (1) the effects of HCFA’s application of the practice expense payment methodology on overall payments to oncologists and other specialties and (2) how adjustments that HCFA made to the basic practice expense payment methodology affected payments for specific services provided by oncologists. The third study, which is underway, will examine issues related to the adequacy of the data used to establish practice expense payments under Medicare’s physician fee schedule for all specialties and ways the Centers for Medicare and Medicaid Services (CMS) can improve the data.

To conduct the work for this report, we reviewed the methodology that HCFA used in computing resource-based payments and had extensive discussions with its staff. We also met with representatives from the American Society of Clinical Oncology (ASCO) and oncology practices to obtain their views on the practice expense methodology and interviewed oncology researchers to discuss current chemotherapy administration practices. We estimated the effect of various adjustments HCFA made in computing payment amounts, and we estimated the effect of potential adjustments using the data that HCFA had used. We did not test the validity of these data or gather new data on physician practice expenses. Because the fee schedule methodology is such that changes in the payment rate for a single service affects the payment rates for all other services, we examined the impact of the adjustments on the payment rates for all services provided by all specialties. (For a more complete discussion of our scope and methodology, see appendix I.) We performed

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7Our study found that Medicare’s payments for physician-billed drugs were at least $532 million higher than providers’ acquisition costs in 2000. Medicare Part B Drugs: Program Payments Should Reflect Market Prices (GAO-01-1142T, Sept. 21, 2001).


9The study was mandated in section 411 of the Medicare, Medicaid, and SCHIP Benefits Improvement and Protection Act of 2000 (P.L. 106-554, Appendix F, 114 Stat. 2763, 2763A-508).
our work from September 2000 through September 2001 in accordance with generally accepted government auditing standards.

Results in Brief

Oncology’s practice expense payments in 2001 are 8 percent higher than they would have been had charge-based payments continued. Oncology’s practice expense payments compared to their estimated practice expenses are about the same as the average for all physicians. Oncology representatives continue to have concerns that the data HCFA used and the adjustments it made result in their practice expenses, and consequently their payments, being understated. For example, HCFA appropriately reduced oncology’s reported supply expenses to exclude the cost of drugs, which are paid for separately, before calculating practice expense payments. However, HCFA based its reduction on average physician supply expenses rather than on oncology’s supply expenses. An adjustment based on oncology-specific information may result in higher payments to oncologists. Addressing other data and methodological issues raised by oncologists would have an uncertain impact on oncologists’ payments under the fee schedule. Payment levels are determined by allocating the budget neutral target for physician spending among services according to the relative amounts of resources each service requires. More current or precise information for all specialties could increase, decrease, or leave unchanged estimated practice expenses for oncology services relative to the expenses of other specialties. Payments would change accordingly.

HCFA used an alternative methodology to establish practice expense payments for certain services that substantially reduced payments for some oncology services while raising payments for some of oncology’s other services. The agency implemented the alternative method to correct perceived low payments for services that do not involve direct physician participation, such as many chemotherapy administration services. This alternative method relies on historical physician charges—rather than the expert panel estimates of the resources needed for each service—to allocate practice expenses across services. HCFA indicated that the expert panel estimates may have been inaccurate for nonphysician services. HCFA has allowed all medical specialties to choose whether to use the basic or the alternative method for determining payments for their nonphysician services, further affecting payments. For over 40 percent of nonphysician services, including many chemotherapy services, these modifications reduced rather than increased payments. At the same time, payments for many services with direct physician involvement increased.
Moreover, in adopting the alternative method, HCFA has not addressed the inappropriate allocation of indirect expenses to all services.

To ensure that practice expense payments better reflect differences in the costs of providing services, we are recommending that the Administrator of CMS examine the effect of the adjustments made to the basic methodology on average fees across specialties and classes of services, including the adjustment to oncologists’ reported medical supply expenses; improve the allocation of indirect expenses across all services; and calculate payments for services without direct physician involvement using the basic method and, if necessary, validate the underlying resource-based estimates of direct practice expenses for all nonphysician services.

CMS, the American Medical Association (AMA), and ASCO provided us with written comments on a draft of this report. CMS agreed with our findings and acknowledged the importance of improving the oncology supply expense estimate and evaluating the indirect cost allocation method and the impact of the alternative method for calculating payments for nonphysician services. However, it indicated that it will not change the way it calculates practice expense payments until better approaches are identified. The AMA and ASCO both disagreed with our findings and recommendations. Both organizations raised concerns about the scope of our analyses and report and our use of existing data to analyze the adequacy of oncology payments.

The Medicare physician fee schedule has three components. The first, the physician work component, provides payment for the physician’s time, skill, and training required to provide a given service. The second, the practice expense component, reflects the expenses incurred in operating a practice, such as rent; utilities; equipment; supplies; and the salaries of nurses, technicians, and administrative staff. Finally, the malpractice component establishes payments for the costs of obtaining professional liability coverage. In 1999, the three components accounted for approximately 55 percent, 42 percent, and 3 percent, respectively, of the average fee.

Payments for the physician work component were the first to be converted from being charge-based to resource-based, beginning in 1992. Using specialty-specific physician expert panels, physician time and effort
in providing various services were estimated and used to establish payments for this component. In 1999, the practice expense component began to be paid under a resource-based methodology.\textsuperscript{10} Resource-based payments for the third component, malpractice expenses, were implemented a year later. The resource-based payments were required to be budget neutral with respect to the former payment method, meaning that Medicare’s aggregate payments to physicians could not change as a result of the implementation of the new methodology.\textsuperscript{11}

Medicare’s physician payment system ranks services on a common scale based on the relative amount of resources needed to provide each service, and then makes payments for each service proportional to those resources. The need to estimate and rank practice expenses for thousands of medical services presents enormous challenges. Most physicians’ practices have readily available data on their costs, such as wages for administrative and clinical staff and the costs associated with rent, electricity, and heat. However, Medicare pays physicians by service, such as for a skin biopsy or a stress test, so CMS needs to estimate the portion of total practice expenses associated with each service—data that are not readily available.

The task of estimating practice expenses is made more difficult because there is considerable variation in practice expenses among specialties. This variation is likely due to historical differences in practice styles, the mix of services provided, and the setting in which services are provided. For example, physicians in some specialties may provide almost all services in their offices, thus incurring all of the expenses associated with providing the service, including medical equipment, technicians, and medical supplies. Physicians in other specialties may deliver most of their services at a hospital, thus incurring only expenses such as rent, administrative labor, and general office equipment. A physician in a solo practice is also likely to have practice costs different from those of a physician in a group practice. As a result, practice expenses, even for the same service, can vary considerably by specialty or by physician practice.

The effect of both problems—the difficulty in allocating practice expenses to services and the variation in expenses across practices—is mitigated

\textsuperscript{10}The resource-based practice expense component is being phased in over 4 years, from 1999 through 2002.

\textsuperscript{11}P.L. 103-432, Sec. 121, 108 Stat. 4398, 4408 (1994).
somewhat because Medicare’s fee schedule payment for each service is based on the service’s cost relative to all other services. Even though the actual expenses associated with a service cannot be precisely measured and vary across physicians’ practices, the cost of one service relative to another is easier to estimate and is likely to vary less across practices.

Medicare recognizes over 65 different physician specialty groups, such as internal medicine, cardiology, and oncology. Specialties differ in the types of services they provide. Most specialties provide evaluation and management (E&M) services (for example, an office visit for an established patient) that make up almost half of physician services provided to Medicare beneficiaries. However, only certain specialties generally provide each of the remaining physician services—for example, cardiologists, general internists, and family practitioners provide the majority of electrocardiogram services. A small share (5 percent) of services, though billed by physicians, do not involve a physician’s time because they are performed by nurses or other clinicians—services such as the drawing of blood or administration of certain chemotherapy treatments. These services are referred to in this report as nonphysician services.

The basic methodology for developing resource-based payments for practice expenses has three steps. First, each specialty’s total practice expense pool—that is, the total costs that physicians in that specialty incur to operate their practices—is estimated. Second, this practice expense pool is allocated to the services provided by that specialty, based on estimates of the resources required to deliver each service. This results in an estimate of practice expenses for each service provided within each specialty. Third, when the same service is provided by more than one specialty, an average of those specialties’ expenses for the service is computed. A final adjustment is made so that total physician payments are budget neutral—that is, the same as they would have been under the
previous payment system. (See appendix II for a more complete discussion of the basic methodology).

Each specialty’s total practice expense pool was derived from 1995-through-1998 practice expense data collected by the AMA’s Socioeconomic Monitoring System (SMS) survey and from Medicare physician billing data. From the SMS survey, the average expense per hour of physician time were calculated for each of six expense categories, clinical labor (nurses and medical technicians), medical equipment, medical supplies, administrative labor (such as an office manager or billing clerk), office expenses (such as rent and utilities), and other expenses. These hourly expense estimates were multiplied by the total hours spent by all physicians in each specialty treating Medicare beneficiaries (information obtained from Medicare billing data) to estimate each specialty’s total practice expense pool.

HCFA convened 15 expert panels comprising physicians, nurses, and practice administrators to estimate the practice expense resources needed for specific services. Based on these service-specific resource estimates, practice expenses that are regarded as direct—clinical labor, medical equipment, and medical supplies—are allocated to particular services based on estimates of the quantity and cost of these resources required to provide each service. The indirect expenses, or overhead—administrative labor, office expenses, and other expenses—are allocated to specific services in proportion to the direct expenses and physician work involved in providing each service. Thus, a service that requires high direct costs (such as the use of an expensive, dedicated piece of equipment) or that has a high physician work value, indicating that it is a time-consuming or complex service, would have relatively high indirect costs.

As required by law, the Medicare physician fee schedule must establish a single value or fee for each service, regardless of which specialty provides it. Consequently, when more than one specialty provides a service, an average is computed based on the frequency with which each specialty provides that service. As a result, specialties that perform a service more

\footnote{Indirect expenses are between 55 and 90 percent of total practice expenses, depending on the specialty. For oncology, indirect expenses are approximately 60 percent of their total practice.}

\footnote{42 U.S.C. 1395w-4 (c) (2) (A) (i).}
frequently have more influence over establishing the fee for that service than specialties that rarely perform it.

**Adjustments to Basic Resource-Based Method**

To compensate for potential shortcomings in the basic methodology and limitations in the data used to establish payments, HCFA made several adjustments to the specialties’ practice expense pools and the method for calculating the payment rates for individual services. In response to concerns from various specialties regarding perceived low payments for nonphysician services, such as certain chemotherapy administration services, HCFA developed an alternative method to calculate payments for these services. The alternative method creates a separate practice expense pool for all nonphysician services and then allocates the practice expense pool using historical charges rather than the expert panels’ estimates of the resources required for each service. Recognizing that this alternative method did not always increase payments for the targeted services, HCFA allowed all specialties (in the second year of implementation of the resource-based practice expense payments) to identify individual nonphysician services that would “opt-out” of the alternative methodology and have payments determined using the basic methodology for all physician services. Several specialty societies requested that HCFA calculate payments for some or all of their specialties’ nonphysician services under the basic method, and all such requests were granted. (See appendix III for a discussion of the alternative method for estimating practice expenses for nonphysician services.)

An adjustment specific to oncologists’ practice expense estimates substituted the average medical supply expenses reported by all physicians for those expenses oncologists reported in the SMS survey. An adjustment was necessary because the oncologists’ reported supply expenses included the costs of drugs administered in physicians’ offices, most notably chemotherapy drugs, which are reimbursed separately. In the first year, the adjustment reduced the supply expense reported by oncologists from $87.20 per physician hour to $7.20—the supply expense of the average physician specialty—to avoid paying twice for drugs.

In its ongoing efforts to improve payments, CMS receives recommendations from the Practice Expense Advisory Committee (PEAC) for refinements to direct practice expense estimates for specific services,

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16HCFA used historical charges as the allocators for nonphysician services because its analyses indicated that the panel estimates for these services were inaccurate.
and it has implemented many of these refinements. The agency has also made changes to its estimates of specialties’ practice expense pools based on supplemental practice expense survey data submitted by some specialties. In accordance with recent legislation, all physician specialties may submit supplemental data to CMS, and the agency is required to consider these data in updating the physician fee schedule. As of August 2001, three specialty societies have done so.

The implementation of the resource-based practice expense payments did, as expected, result in a redistribution of payments across specialties with some specialties’ payments increasing and others decreasing. Oncology’s practice expense payments in 2001 are 8 percent higher than they would have been had the charge-based fee schedule continued in 2001. Oncology has fared at least as well as the average specialty under the new fee schedule, in that its payments equal about the same share of estimated practice expenses as the average for all specialties. Nonetheless, oncologists have expressed concern that their payments are too low because of certain adjustments HCFA made to the basic methodology and inadequacies in the survey data used to estimate practice expenses. However using higher estimates of oncology’s medical supply expenses would have only a modest impact on oncology payments because the alternative method is used to calculate payments for nonphysician services. Potential future improvements in the practice expense data may affect estimated expenses for other specialties as well. Because the fees are established to reflect the relative costs of services across specialties, it is not clear whether payments to oncologists would increase, decrease, or stay the same with changes to the underlying data.

Oncology Fares As Well As the Average Specialty, Although Data Concerns Remain

17The PEAC is a subcommittee of the AMA’s Relative Value Update Committee (RUC), a panel of physicians with representatives from all of the major physician specialty societies that meets regularly and makes recommendations to CMS on the resources required to perform services.


19Data were submitted by the American Association of Vascular Surgery and the Society for Vascular Surgery and were accepted by CMS. Data were also submitted by the American Physical Therapy Association, but CMS indicated that the data were imprecise, so they were not used.
Oncology is among the specialties that benefit from resource-based practice expense payments. Its practice expense payments are 8 percent more than they would have been had the charge-based fee schedule continued in 2001 (see table 1). Although other specialties’ payments are also higher than they would have been had the previous system remained in effect, many specialties’ practice expense payments are lower. For example, dermatology’s resource-based practice expense payments are 46 percent higher than what they would have been under the charge-based system. Other specialties’ practice expense payments decreased, ranging from 9 percent to 35 percent less than what their practice expense payments would have been under the charge-based system. Total payments calculated with resource-based practice expenses ranged from 20 percent higher than total payments calculated with charge-based practice expenses to 17 percent lower.
Table 1: Comparison of Estimated Physician Payments Calculated with Resource-based Practice Expense Payments and Charge-based Practice Expense Payments, 2001

<table>
<thead>
<tr>
<th>Specialty</th>
<th>Practice expense payments (ratio)</th>
<th>Total payments* (ratio)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dermatology</td>
<td>1.46</td>
<td>1.20</td>
</tr>
<tr>
<td>Obstetrics and gynecology</td>
<td>1.24</td>
<td>1.10</td>
</tr>
<tr>
<td>Urological surgery</td>
<td>1.21</td>
<td>1.09</td>
</tr>
<tr>
<td>Allergy and immunology</td>
<td>1.20</td>
<td>1.14</td>
</tr>
<tr>
<td>Otolaryngology, rhinology</td>
<td>1.19</td>
<td>1.09</td>
</tr>
<tr>
<td>Ophthalmology</td>
<td>1.17</td>
<td>1.08</td>
</tr>
<tr>
<td>General family practice</td>
<td>1.17</td>
<td>1.07</td>
</tr>
<tr>
<td>Plastic surgery</td>
<td>1.13</td>
<td>1.05</td>
</tr>
<tr>
<td>Pediatrics</td>
<td>1.09</td>
<td>1.04</td>
</tr>
<tr>
<td>Oncology</td>
<td>1.08</td>
<td>1.04</td>
</tr>
<tr>
<td>Psychiatry</td>
<td>1.05</td>
<td>1.01</td>
</tr>
<tr>
<td>Orthopedic surgery</td>
<td>1.03</td>
<td>1.02</td>
</tr>
<tr>
<td>Neurology</td>
<td>1.02</td>
<td>1.01</td>
</tr>
<tr>
<td>Radiation oncology</td>
<td>1.02</td>
<td>1.01</td>
</tr>
<tr>
<td>General internal medicine</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Radiology</td>
<td>.91</td>
<td>.95</td>
</tr>
<tr>
<td>Pathology</td>
<td>.90</td>
<td>.96</td>
</tr>
<tr>
<td>General surgery</td>
<td>.90</td>
<td>.96</td>
</tr>
<tr>
<td>Pulmonary disease</td>
<td>.85</td>
<td>.94</td>
</tr>
<tr>
<td>Cardiovascular disease</td>
<td>.79</td>
<td>.89</td>
</tr>
<tr>
<td>Neurological surgery</td>
<td>.74</td>
<td>.88</td>
</tr>
<tr>
<td>Emergency medicine</td>
<td>.66</td>
<td>.90</td>
</tr>
<tr>
<td>Gastroenterology</td>
<td>.65</td>
<td>.84</td>
</tr>
<tr>
<td>Cardio-thoracic, vascular surgery</td>
<td>.65</td>
<td>.83</td>
</tr>
</tbody>
</table>

Note: 1999 Medicare utilization data were used to estimate practice expense payments. Charge-based payments were based on the 1998 fee schedule, inflated to reflect 2001 spending levels. When resource-based practice expense payments equal charge-based practice expense payments, the ratio will be 1.00.

*Only the practice expense component of the total charge-based payment is based on charges.


The budget neutrality requirement results in practice expense payments on average equaling approximately 70 percent of estimated practice expenses. However, payments equal different shares of estimated practice expenses for different specialties (see table 2). Payments are a smaller share of practice expenses for those specialties with higher-than-average hourly practice expenses and a larger share of expenses for specialties with below-average hourly expenses. This is primarily because of the
statutory requirement that there be a single fee for each service regardless of which specialty provides it. A single fee for each service is calculated by averaging the service-specific practice expense estimates of the specialties that perform the service. This requirement has a substantial impact on many specialties’ payments, in part because E&M services, which are provided by most specialties, constitute a large share of many specialties’ services.

Table 2: Comparison of Total Estimated Practice Expense Payments and Estimated Practice Expenses, Relative to the Average Across All Specialties, 2001

<table>
<thead>
<tr>
<th>Specialty</th>
<th>Payments compared to practice expenses’ (ratio)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiology</td>
<td>1.54</td>
</tr>
<tr>
<td>Allergy and immunology</td>
<td>1.43</td>
</tr>
<tr>
<td>Radiation oncology</td>
<td>1.28</td>
</tr>
<tr>
<td>Emergency medicine</td>
<td>1.17</td>
</tr>
<tr>
<td>Pulmonary disease</td>
<td>1.16</td>
</tr>
<tr>
<td>Psychiatry</td>
<td>1.06</td>
</tr>
<tr>
<td>General surgery</td>
<td>1.04</td>
</tr>
<tr>
<td>Internal medicine</td>
<td>1.04</td>
</tr>
<tr>
<td><strong>Oncology</strong></td>
<td><strong>1.04</strong></td>
</tr>
<tr>
<td>Pediatrics</td>
<td>1.02</td>
</tr>
<tr>
<td><strong>Average (all specialties)</strong></td>
<td><strong>1.00</strong></td>
</tr>
<tr>
<td>General family practice</td>
<td>.99</td>
</tr>
<tr>
<td>Urological surgery</td>
<td>.97</td>
</tr>
<tr>
<td>Gastroenterology</td>
<td>.96</td>
</tr>
<tr>
<td>Obstetrics and gynecology</td>
<td>.96</td>
</tr>
<tr>
<td>Otology, laryngology, rhinology</td>
<td>.94</td>
</tr>
<tr>
<td>Dermatology</td>
<td>.94</td>
</tr>
<tr>
<td>Cardiovascular disease</td>
<td>.93</td>
</tr>
<tr>
<td>Neurology</td>
<td>.91</td>
</tr>
<tr>
<td>Neurological surgery</td>
<td>.88</td>
</tr>
<tr>
<td>Ophthalmology</td>
<td>.84</td>
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<tr>
<td>Orthopedic surgery</td>
<td>.84</td>
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<tr>
<td>Cardio-thoracic, vascular surgery</td>
<td>.76</td>
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<tr>
<td>Pathology</td>
<td>.75</td>
</tr>
<tr>
<td>Plastic surgery</td>
<td>.65</td>
</tr>
</tbody>
</table>

Note: 1999 Medicare utilization data were used to estimate practice expense payments. When estimated practice expense payments equal estimated practice expenses, the ratio will be 1.00.

Each specialty’s payments relative to its practice expenses are compared to the average for all specialties.

Medicare payments to oncologists equal about the same share of estimated practice expenses as the average for all specialties. Compared to oncology, 6 specialties had practice expense payments that equaled a larger share of their estimated practice expenses, while 15 specialties had practice expense payments that equaled a smaller share. Payments to two specialties, radiology and allergy and immunology, equaled a much larger share of their estimated practice expenses compared to other specialties.

Oncology representatives have raised several concerns about HCFA’s estimate of their total practice expenses. HCFA reduced oncology’s practice expense pool to account for the costs of drugs that are reimbursed separately. Oncology representatives acknowledge that a reduction is appropriate but state that the all-physician average supply expense that HCFA substituted understates oncology’s supply expenses. In our earlier report, we noted this concern and recommended that HCFA assess the validity of using the all-physician average.\(^20\) To date, CMS has not developed an independent estimate of oncologists’ supply expenses. An alternative estimate of supply expenses based on a methodology proposed by ASCO yields an estimate almost twice as high ($13.25) as the 2001 all-physician average ($7.30).\(^21\) Using this higher estimate, oncology’s practice expenses would increase 6 percent and practice expense payments based on this estimate would increase 1 percent.\(^22\)

Some oncologists we spoke with have raised other issues that they believe caused their practice expense pool to be underestimated. The first is that only physician time is used to estimate the practice expense pools. HCFA estimated the practice expense pools by multiplying the number of physician hours spent serving Medicare patients by the estimated practice expense.

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\(^{21}\) Data supplied by a national oncology practice management company indicated that their actual medical supply expenses are higher than the current all-physician average. These data, however, are not representative of all oncology practices.

\(^{22}\) Payments do not go up as much as expenses for two reasons. First, the nonphysician service payments, calculated under the alternative methodology, are based on average hourly expenses across all specialties, so a higher estimate of oncology supply expenses does not change the payment amount for about one-third of the services oncologists provide. Second, payments for E&M services (which represent two-thirds of oncology services) are determined by the average E&M practice expenses across all specialties and, because oncology is a small specialty, its actual expenses have a limited effect on the average payment calculation.
expense per physician hour. The method HCFA used to calculate the practice expense per physician hour, however, results in an estimate that captures the expenses associated with both physician and nonphysician services rather than just the expenses associated with physician services. Therefore, what some oncologists believe to be understated hours are used with expenses associated with physician plus nonphysician services to estimate the total practice expense pool. As a result, the pool may not be understated.

Some oncology representatives believe that their practice expense estimates are too low because they do not account for certain expenses incurred in operating a practice, such as the time spent providing uncompensated care and extended periods of patient monitoring. Some also believe Medicare patients are more expensive to treat than the average patient due to their age and the increased presence of multiple medical conditions, implying that a higher share of expenses should be allocated to Medicare. Finally, some oncology representatives believe that their current expenses are higher than those included in the 1995-through-1998 SMS survey data due to changes in the delivery of outpatient chemotherapy services. Although clinical time spent on non-billable activities, more expensive-than-average patients, or changing practice patterns could affect oncologists’ practice expenses, accounting for these factors would not necessarily raise payments to oncologists. This is because these factors are likely to affect the total practice expenses of other specialties as well. Payments to oncologists would only change if their costs increased or decreased relative to the costs of all other specialties.

Some oncology representatives also state that the SMS survey does not accurately reflect the mix of oncology practices and, as a result, their practice expense pool is underestimated. They contend that the 34 oncology respondents to the SMS survey are not representative of the typical practice because the survey respondents were disproportionately in practices that do not provide chemotherapy services in their offices. Because these practices do not incur the direct costs (such as nursing, equipment, and supplies) associated with these services, they argue that a disproportionate share of these practices in the sample led to an underestimation of oncology practice expenses. They also assert that the survey respondents included some surgical oncologists, a subspecialty that provides little or no office-based chemotherapy—again leading to an understatement of the practice expenses incurred by the typical practice. Although the AMA weights the sample responses to adjust the survey
results so they are representative of an entire specialty, ASCO contends these adjustments are inadequate.

The effect on payments to oncologists of using updated or more accurate data to estimate practice expenses is uncertain, but potentially modest. This is because the estimates of the practice expenses for other specialties and other services may change as well. Payment levels change when the estimated practice expenses of one specialty change relative to the overall average. Thus, the change in oncologists’ payments will depend on how much estimated practice expenses for oncology increase or decrease compared to practice expenses for other specialties. In addition, the use of the alternative method to calculate practice expense payments for nonphysician services mitigates the impact of any change in the data on the resulting payments. Our analysis indicates that if estimated practice expenses for oncologists were increased or decreased 10 percent from their current estimates, their practice expense payments would only increase or decrease by 1 percent. The change in payments is less than the change in estimated expenses because under the alternative practice expense method, which determines payments for a large share of oncology services, oncology’s actual practice expense estimates do not determine the payment.

Alternative Method Results in Large Changes in Payments for Many Oncology Services

To correct for perceived low payments for services that do not involve direct physician participation (such as many chemotherapy administration services), HCFA created an alternative method to establish practice expense payments for these services. Contrary to the intended purpose, payments for over 40 percent of nonphysician services provided by all specialties actually decrease after the alternative method is applied, and payments for many physician services increase. Payments for some chemotherapy administration services decline, and oncology’s average payments are actually lower than they would be if payments for all services were calculated under the basic method. Other specialties fare differently—for example, payments to radiation oncology are considerably higher as a result of the alternative method. This alternative method does not address the more fundamental issue affecting payments for nonphysician services, the allocation of indirect expenses to all services.
Alternative Method for Calculating Payments for Nonphysician Services Alters Resource-Based Fees

Four elements of the alternative method developed by HCFA to correct for perceived underpayments for nonphysician services (including chemotherapy administration) affect the relative payments for oncologists as well as other specialties. First, the alternative method involves creating a single practice expense pool for all nonphysician services provided by all specialties, so differences in practice expenses across specialties are not recognized, as they are under the basic method. Thus, payments for services, such as chemotherapy administration, that are provided predominately by higher-cost specialties are lower than they would be if specialty-specific expenses were used to estimate payments for these services. Second, the expense pool is allocated to individual nonphysician services based on average historical charges for each service, rather than on the expert panels' estimates of the resources needed for each service. For some services, the charge-based allocations are higher than the expert panels' estimates; for others, they are lower. Third, HCFA subsequently allowed any specialty to choose whether or not the alternative method would be used for their particular nonphysician services. As specialties choose to have payments for certain nonphysician services computed using the basic method, the fees for all the other nonphysician services may increase or decrease. Finally, the expenses associated with the nonphysician services are double counted because they were not taken out of the specialty-specific practice expense pools when the nonphysician practice expense pool was established. The resulting specialty-specific practice expense pools were too high because they included expenses for physician and nonphysician services, yet they were allocated only to the physician services. As a result, payments for some physician services increased.

While intended to counter perceived low payments for nonphysician services under the basic method, the alternative method resulted in higher payments for only 58 percent of nonphysician services, compared to payments under the basic method. For example, the practice expense fee for one chemotherapy service (billing code 96400) would be $59.60 under the basic method, but decreases to $5.07 under the alternative method (see table 3). In contrast, the practice expense fee for a chemotherapy infusion service (billing code 96412) increases from $31.32 to $43.11. The use of the alternative method also has a dramatic effect on payments for some services.

\[23\]In 2001, payments for nonphysician services that continued to be paid under the alternative method were 4 percent lower than they would have been had no nonphysician services opted out of this methodology.
physician services due to the double counting problem. For example, payment for chemotherapy intracavitary service (billing code 96445), which involves a physician’s direct time, increases from $148 to $316.

<table>
<thead>
<tr>
<th>Service description (billing code)</th>
<th>Estimated practice expense payments</th>
<th></th>
<th></th>
<th>Difference between basic and alternative method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Using Basic method</td>
<td>Using alternative method for nonphysician services</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonphysician Services</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemotherapy, subcutaneous or intramuscular (96400)</td>
<td>$56.90</td>
<td>$5.07</td>
<td>-91%</td>
<td></td>
</tr>
<tr>
<td>Injection, (90782)</td>
<td>8.43</td>
<td>3.99</td>
<td>-53</td>
<td></td>
</tr>
<tr>
<td>Chemotherapy, push technique (96408)</td>
<td>48.22</td>
<td>36.23</td>
<td>-25</td>
<td></td>
</tr>
<tr>
<td>Chemotherapy, infusion method (96410)</td>
<td>70.10</td>
<td>57.97</td>
<td>-17</td>
<td></td>
</tr>
<tr>
<td>Intravenous infusion therapy, 1 hour (90780)</td>
<td>47.54</td>
<td>41.66</td>
<td>-12</td>
<td></td>
</tr>
<tr>
<td>Immunotherapy, one injection (95115)</td>
<td>13.86</td>
<td>14.49</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Chemotherapy, infusion method add-on (96412)</td>
<td>31.32</td>
<td>43.11</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>Injection, intravenous (90784)</td>
<td>11.29</td>
<td>17.75</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td>Physician Services</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bone biopsy, trocar/needle (20220)</td>
<td>96.54</td>
<td>181.95</td>
<td>88</td>
<td></td>
</tr>
<tr>
<td>Chemotherapy, into central nervous system (96450)</td>
<td>128.09</td>
<td>255.43</td>
<td>99</td>
<td></td>
</tr>
<tr>
<td>SET radiation therapy field (77290)</td>
<td>124.70</td>
<td>263.48</td>
<td>111</td>
<td></td>
</tr>
<tr>
<td>Chemotherapy, intracavitary (6445)</td>
<td>148.14</td>
<td>315.53</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>Bone marrow aspiration (85095)</td>
<td>77.07</td>
<td>168.67</td>
<td>119</td>
<td></td>
</tr>
</tbody>
</table>

Note: 1999 Medicare utilization data were used to estimate practice expense payments. All payments are for services performed in a physician’s office. The basic method is used to calculate practice expense payments for all physician services. The alternative method is used to calculate practice expense payments for nonphysician services.


Payments for oncology’s nonphysician services are 15 percent lower when calculated under the alternative method than when calculated under the basic method, while payments for its physician services are 1 percent higher (see table 4). Across all oncology services, payments are 6 percent
lower when the alternative method is used.\textsuperscript{24} Payments to other specialties that have a large share of nonphysician services are affected differently. For example, payments for the nonphysician services provided by allergy and immunology specialists are 13 percent lower when using the alternative method, while payments for nonphysician services of radiation oncologists are 14 percent higher. Payments for the physician services of both specialties increase considerably as a result of the alternative method—by 16 percent for allergy and immunology and 20 percent for radiation oncology.

### Table 4: Estimated Effect of the Alternative Method on Practice Expense Payments Compared to the Basic Method, for Selected Specialties, 2001

<table>
<thead>
<tr>
<th>Specialty</th>
<th>Nonphysician services</th>
<th>Physician services</th>
<th>All services combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oncology</td>
<td>-15%</td>
<td>1%</td>
<td>-6%</td>
</tr>
<tr>
<td>Allergy immunology</td>
<td>-13</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>Otology, laryngology, rhinology</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Radiation oncology</td>
<td>14</td>
<td>20</td>
<td>17</td>
</tr>
</tbody>
</table>

Note: 1999 Medicare utilization data were used to estimate practice expense payments. More than 25 percent of the services of these specialties are nonphysician services. The basic method is used to calculate practice expense payments for all physician services. The alternative method is used to calculate practice expense payments for nonphysician services that continue to be paid under this method.


Recognizing the potential need to modify its practice expense methodology, HCFA contracted with The Lewin Group to examine practice expense payments and suggest improvements to the payment method.\textsuperscript{25} The contractor raised concerns that the expense pools of specialties with nonphysician services may be understated for two reasons. First, it stated that the practice expense estimates based on the SMS survey may underreport expenses for nonphysician services because practices that provide only nonphysician services (such as independent

\textsuperscript{24}We estimate that using the basic method for establishing payments for nonphysician services would have increased oncology’s payments by $31 million in 2001. Substituting the estimate of medical supply expenses for oncology based on the ASCO methodology would have raised payments to oncologists by an additional $20 million in 2001 if payments were calculated under the basic method.

\textsuperscript{25}The Lewin Group, Inc., The Resource-Based Practice Expense Methodology: An Analysis of Selected Topics (Falls Church, Va., 2001).
laboratories and radiology centers) were not included in the survey and may have higher practice expenses. Second, it believed that the use of physician time in estimating the total practice expense pools could understate the estimate for specialties with nonphysician services, although it acknowledged that hourly practice expense estimates that include expenses related to nonphysician services may offset this. It also determined that indirect expenses are not appropriately allocated to nonphysician services.

The Lewin Group discussed the option of establishing payments for nonphysician services under the basic method after correcting the allocation of indirect expense for these services. It also stated that if CMS retains the alternative methodology, it should consider the option of establishing specialty-specific practice expense pools for nonphysician services, instead of the single pool, to account for the differing costs across specialties. However, the report did not consider the double counting issue, nor did it address the fact that payments for nonphysician services would continue to reflect historical charges rather than relative resources, as required by Congress. CMS said that it plans to evaluate these options and consider changes to its method for calculating nonphysician services.

While oncologists’ average payments equal approximately the same share of estimated practice expenses as the average for all specialties, the relationship between payments and estimated practice expenses for different types of oncology services varies considerably (see table 5). The use of the alternative method for determining nonphysician service payments and the requirement for a single payment for each type of service across all specialties contribute to this variation. Payments for E&M services, which make up about two-thirds of oncologists’ services, are much higher relative to estimated practice expenses than are payments for other services. In contrast, payments for nonphysician administered chemotherapy, which comprises about one-third of oncology services, are a significantly lower than average share of estimated expenses.
Table 5: Oncologists' Service Mix, Practice Expense Shares, and Estimated Practice Expense Payments Compared to Estimated Practice Expenses, 2001

<table>
<thead>
<tr>
<th>Type of oncology service</th>
<th>Share of total services</th>
<th>Share of total practice expense</th>
<th>Payments compared to practice expense (ratio)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician services, total</td>
<td>67.98%</td>
<td>36.61%</td>
<td>1.60</td>
</tr>
<tr>
<td>Evaluation and management</td>
<td>64.89</td>
<td>31.75</td>
<td>1.66</td>
</tr>
<tr>
<td>Physician chemotherapy</td>
<td>0.02</td>
<td>0.04</td>
<td>2.07</td>
</tr>
<tr>
<td>Other physician services</td>
<td>3.08</td>
<td>4.82</td>
<td>1.21</td>
</tr>
<tr>
<td>Nonphysician services, total</td>
<td>32.02%</td>
<td>63.39%</td>
<td>0.64</td>
</tr>
<tr>
<td>Chemotherapy administration</td>
<td>30.90</td>
<td>58.18</td>
<td>0.67</td>
</tr>
<tr>
<td>All other nonphysician services</td>
<td>1.11</td>
<td>5.21</td>
<td>0.34</td>
</tr>
<tr>
<td>All services</td>
<td>100.00%</td>
<td>100.00%</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Note: 1999 Medicare utilization data were used to estimate practice expense payments and expenses. Practice expenses for nonphysician services were estimated using the basic methodology and a combination of direct expenses and time to allocate indirect expenses for all services. With these two exceptions, CMS' methodology was used to calculate practice expenses.

*The ratios in this table have been adjusted so that the average for all oncology services equals 1.00.


These variations in payments relative to expenses across types of services have implications for different practices and could affect the mix of services an oncology practice would provide. The practices of individual oncologists vary considerably in the mix of services they provide (see table 6). While E&M services composed 67 percent of oncology services in 1999, they made up 84 percent of the services provided by oncologists with small Medicare practices. Nonphysician services (predominantly chemotherapy administration) made up more than three times the share of total services for oncologists with large Medicare practices, compared with oncologists who had small practices.
Table 6: Mix of Nonphysician and Physician Services Provided by Oncologists, 1999

<table>
<thead>
<tr>
<th>Size of Medicare practice</th>
<th>Type of service</th>
<th>Nonphysician services</th>
<th>Physician evaluation and management services</th>
<th>Other physician services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Largest practices</td>
<td></td>
<td>34%</td>
<td>63%</td>
<td>3%</td>
</tr>
<tr>
<td>Smallest practices</td>
<td></td>
<td>10</td>
<td>84</td>
<td>7</td>
</tr>
<tr>
<td>Average of all practice</td>
<td></td>
<td>29</td>
<td>67</td>
<td>4</td>
</tr>
</tbody>
</table>

Note: A practice represents each site where an individual oncologist provides services. Generally, when a physician provides services at multiple sites, those services will be reported separately. The largest physician practices are the top 25 percent of physician practices, by volume of Medicare services billed; the smallest practices are the bottom 25 percent of physician practices, by volume of Medicare services billed.

Source: GAO analysis of oncology services, based on HCFA’s 5 percent sample of 1999 Medicare claims data.

HCFA developed the alternative method for nonphysician services because it believed the practice expense payments for these services were too low, and they attributed this to possible inaccuracies in the expert panels’ estimates of resources needed for these services.\textsuperscript{26} Regardless of the accuracy of the panels’ expense estimates, the basic method for allocating indirect expenses for all services, which relies partly on physician work as the basis for allocation, does not adequately account for the indirect costs associated with nonphysician services. Because nonphysician services have no physician work associated with them, they are allocated a lower share of indirect expenses compared with services that are performed by physicians.

Methods for allocating indirect expenses, other than the current use of physician work plus direct expenses, could assign these costs more appropriately across all services. As we noted in a 1999 report, indirect expenses such as rent, utilities, and office space are more likely to vary with the time required to perform a service than with the physician’s work, which also measures the level of skill required to perform the service.\textsuperscript{27} For nonphysician services, clinical time could be substituted for physician

\textsuperscript{26}63 Fed. Reg. 58,814, 58,821 (1998) (preamble to the final rule with comment period).

\textsuperscript{27}Medicare Physician Payments: Need to Refine Practice Expense Values During Transition and Long Term (GAO/HEHS-99-30, Feb. 24, 1999).
work to allocate overhead expenses more appropriately. Using only direct practice expenses to allocate indirect costs is another option, but under the current fee schedule methodology this option would result in understating the indirect cost estimates for services provided in hospital settings and overstating the expenses for office-based services.

In its study of the practice expense methodology, The Lewin Group also examined the method of allocating indirect expenses. It compared practice expense estimates using different indirect cost allocation methods across broad groups of services and specialties. Its analyses showed that for these groups of services and specialties, practice expenses in most cases did not change much when the indirect allocation method was changed. Therefore, it concluded there is no consensus on an appropriate method for allocating indirect practice expenses and that CMS’s current approach is reasonable. However, the comparisons did not consistently consider the effect of averaging the specialty-specific practice expense estimates to determine a single payment rate. Further, its comparisons indicated how much practice expense estimates changed relative to expenses estimated with the current indirect allocation method, which may not be an appropriate benchmark because it underallocates indirect expenses to nonphysician services and overallocates them to physician services. The effect of different allocation methods on nonphysician services was not assessed, even though the current method is problematic for them as well. Finally, it did not examine the effects of different allocation methods across individual specialties and services, even though the effects may have varied considerably.

The basic method for determining practice expense payments under the fee schedule establishes payments for individual services that are resource-based and reflect the relative costs of all services provided by all specialties. Practice expenses for most services are estimated using the best information available, including national data and expert assessments of the resources required to perform services. As we have reported before, because of limitations in the fee schedule methodology and the underlying data used to establish payments, the payment system needs to be analyzed thoroughly to determine how it can be improved.

28The Lewin Group, An Evaluation of Health Care Financing Administration’s Resource-Based Practice Expense Methodology (Falls Church, Va., 2000).
Our analysis of oncologists’ estimated practice expenses and their payments indicates that oncology has fared as well under the resource-based fee schedule as it did under the former charge-based system and compared to other specialties. Yet oncology was disproportionately affected by the alternative method HCFA used to calculate payments for nonphysician services, which failed to address the underlying problem with the allocation of indirect expenses to all services. Further, the use of the all-physician average supply expenses in estimating oncology practice expenses is inappropriate without evidence regarding oncologists’ actual supply expenses. Addressing these two problems is likely to increase practice expense payments to oncologists.

Other concerns oncology representatives raise about the adequacy of the practice expense data used to establish payments should also be dealt with. Addressing these underlying data issues, however, is likely to affect the practice expense estimates of other specialties as well, so the resulting effect on payments to oncologists is unclear. This is because payments reflect relative resource use across all specialties and services and payments must be budget neutral, meaning that increases and decreases are balanced so that total payments do not change from these kinds of adjustments. To ensure appropriate payments across all specialties and services, CMS needs to use current and accurate practice expense data for all specialties and refined service-specific expense estimates. The approach to obtaining these data needs to balance the need for valid, verifiable information with the administrative resources and provider burdens that collecting it may entail.

Just as more current and accurate data will affect payments for all services, refinements to the current practice expense methodology will also affect payments across all specialties and services. The widely varying effects of elements of the current fee schedule methodology on specialties and services underscore the importance of examining the effect of future refinements on payments in the aggregate, for individual specialties, and for individual services.

Recommendations for Executive Action

To ensure that practice expense payments for all services under the fee schedule better reflect the costs of providing services, we are recommending that the Administrator of CMS:

- examine the effects of adjustments made to the basic methodology across specialties and types of services and validate the appropriateness of these adjustments, including the adjustment made to oncologists’ reported
medical supply expenses, giving priority to those having larger impacts on payment levels;
- change the allocation of indirect expenses so that all services are allocated the appropriate share of indirect expenses; and
- calculate payments for all services without direct physician involvement under the basic method, using information on the resources required for each service, and, if deemed necessary, validate the underlying resource-based estimates of direct practice expenses required to provide each service.

<table>
<thead>
<tr>
<th>Comments From CMS and Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>We received comments from CMS, the AMA and ASCO on a draft of this report. The comments and our discussion are presented below.</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>CMS Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>In comments on a draft of this report, CMS agreed with our general findings (see Appendix IV). CMS agreed that a better estimate of actual oncology supply expenses is needed and acknowledged the usefulness of reviewing indirect cost allocation methods and the importance of this allocation for practice expense payments. It also noted that the studies conducted by The Lewin Group to evaluate several different allocation options found no reason to change the current methodology. CMS also agreed that the alternative methodology used to calculate payments for nonphysician services needs further evaluation. It stated, however, that as an interim policy, the alternative methodology is serving its intended purpose and that changing it would redistribute payments across specialties. CMS did not indicate that it plans to implement our recommendations. It also provided a summary of its ongoing efforts to refine practice expense payments.</td>
</tr>
<tr>
<td>In agreeing that a better estimate of oncology supply expenses is needed, CMS indicated that it has suggested changes to the AMA’s SMS survey instrument to improve the SMS data, with particular suggestions about supply expenses. A modified survey instrument is an appropriate step in improving the data, but there are no assurances that the AMA will implement these changes. Further, CMS has not indicated that it has any plans to examine the effects of all of the adjustments made to the basic methodology on payments across specialties and types of services. We believe this type of systematic evaluation, followed by targeted refinements to areas with a greater impact on payments, is necessary to improve practice expense payments.</td>
</tr>
</tbody>
</table>
In its comments, CMS said it would be useful to review the allocation of indirect expenses in establishing practice expense payments, and it asked The Lewin Group to do the review. The Lewin Group confirmed the problem with the current indirect allocation method. As two alternatives to improve the practice expense payment calculations, it proposed that CMS examine specialty-specific nonphysician practice expense pools or correct the indirect allocation method for nonphysician services and then return these services to the basic method. It acknowledged that any changes to practice expense payment calculations would result in higher payments for some specialties and lower payments for others, and it urged caution in implementing any changes. However, indirect costs are systematically under-allocated to nonphysician services and over-allocated to physician services. Further, the alternative method, which was intended to increase payments for nonphysician services, does not consistently do so and it inflates payments for some physician services. We believe that CMS should address these issues consistently across all services. We have added discussion of The Lewin Group studies to the body of our report.

CMS indicated that it does not intend to eliminate the alternative method for nonphysician services until it can identify and propose a better approach. Yet our analysis indicates that this interim approach violates congressional intent that payments be resource-based and significantly changes payments for some services. Oncology is one of the specialties that is disproportionately affected by the interim approach. An improved indirect allocation method—one that allocates an appropriate share of indirect expenses to all services, including nonphysician services, combined with calculating payments for all services under the basic method—would result in resource-based practice expense payments under Medicare’s physician fee schedule that reflect the relative costs of providing each service. We believe that these improvements should be made, even though they will cause payment redistributions. CMS also made technical comments, which we incorporated as appropriate.

AMA Comments

In its comments, the AMA expressed concern about the scope of the report, questioning whether it provided enough information to the Congress regarding the adequacy of payments for outpatient cancer therapy. In this context, it had concerns about the range of physician groups we consulted and whether we had reviewed all relevant studies conducted for CMS. The AMA said it would have liked us to conduct a survey of oncologists’ supply costs. The AMA also said that our discussion about how oncology has fared under the fee schedule relative to other specialties is inconsistent with our conclusion that oncology’s concerns
about the data and methods underlying their payments should be
addressed. The AMA also stated that it had “significant concerns” about
our recommendations. Regarding our first recommendation that CMS
examine the effects of all adjustments, the AMA pointed out that CMS had
already simulated the effects of adjustments made to the basic method.
With respect to our recommendation that the allocation of indirect
expenses be changed, the AMA referred us to The Lewin Group studies.
Finally, the AMA said that the nonphysician practice expense pool and
ongoing refinement process precluded the need for other refinement
efforts, as we discussed in our third recommendation.

To address the AMA’s concerns about the scope of our report, we have
added language to the report to make it clear that we were directed to
conduct three related studies. The report on Medicare payments for drugs
was issued in September 2001. A forthcoming report will examine issues
related to the adequacy of the data underlying the practice expense
payments and ways that CMS could improve these data. That study will
necessarily involve discussions with and input from a variety of physician
organizations as the AMA suggests. In the current report, we addressed the
adequacy of Medicare practice expense payments for outpatient
chemotherapy services using national data on practice expenses to reach
our conclusions.

Our analysis and recommendations stress the need for ongoing
examination and refinements to the data and methods underlying
Medicare’s practice expense payments, but this is not inconsistent with
our conclusion that oncologists have fared as well as other specialties
under the Medicare fee schedule. We agree with the AMA, that CMS has
simulated adjustments to their basic methodology, but we believe these
simulations should be used to focus on-going refinement efforts. As
discussed earlier, we did consider the work conducted by The Lewin
Group in our analysis and have added a more complete discussion of its
work. We believe that all payments should be calculated under the basic
method because this ensures that, as the Congress has directed, payments
reflect the resource use of each service relative to all other services rather
than historical charges. Finally, we agree that CMS’ ongoing refinement
process utilizing information supplied by the AMA is an appropriate way to
identify refinements to service-specific resource estimates. Using this
refinement process will be particularly important if payments for
nonphysician services are established under the basic method because
CMS has indicated that these resource estimates for nonphysician services
need refinement.
In its comments, ASCO expressed concern about the scope of this report. ASCO’s other comments fall into three broad categories. One set of concerns focuses on the quality, representativeness, and accuracy of the data used to establish practice expense payments and our use of these data in our analysis. A second set has to do with payments for nonphysician services, which ASCO acknowledges are problematic. Finally, ASCO is concerned that practice expense payments for nonphysician services do not fully cover their reported practice expense costs. It states that payments for physician work and drugs are needed to cover the practice expense payment shortfalls and that without payments that fully cover costs, oncologists may not provide chemotherapy services in office settings.

We have added language to the report to make it clear that we were asked to conduct three related studies, as noted in our response to the AMA’s comments above. This report addresses the issues raised by the Congress regarding the adequacy of Medicare practice expense payments for outpatient chemotherapy services. Our report discusses the data concerns raised by ASCO and others. To illustrate the possible impact of underlying data limitations, we simulated the impact on payments of increased medical supply expenses and a 10 percent increase or decrease in practice expenses. Our conclusions and recommendations emphasize the importance of representative and reliable SMS data. Our analyses indicate that the alternative method of establishing practice expense payments for nonphysician services significantly changes payments for some services and that indirect expenses are not appropriately allocated across all services. The report includes a discussion of two ways of allocating indirect expenses, and we recommend changes to address the problems with the current method of calculating payments for nonphysician services. We also note that it is important to assess the effect of any refinements by examining changes in payments across all services and specialties. Finally, as we have noted, our prior work indicates that Medicare’s payments to physicians for drugs far exceed the reduction in payments that result from the use of the alternative method used to calculate payments for nonphysician services.

We are sending copies of this report to the Administrator of CMS and interested congressional committees. We will also make copies available to others upon request.
If you have any questions about this report, please call me at (202) 512-7119 or Carol Carter, Assistant Director, at (312) 220-7711. Major contributors include Gerardine Brennan and Iola D'Souza.

Laura A. Dummit
Director, Health Care—Medicare Payment Issues
List of Committees

The Honorable Max Baucus  
Chairman  
The Honorable Charles E. Grassley, Jr.  
Ranking Minority Member  
Committee on Finance  
United States Senate

The Honorable Bill Thomas  
Chairman  
The Honorable Charles B. Rangel  
Ranking Minority Member  
Committee on Ways and Means  
House of Representatives

The Honorable W.J. “Billy” Tauzin  
Chairman  
The Honorable John D. Dingell  
Ranking Minority Member  
Committee on Energy and Commerce  
House of Representatives
Appendix I: Scope and Methodology

To conduct this work, we recreated the practice expense component of the fee schedule for 1999 and 2001 and analyzed the impact of the fee schedule on aggregate practice expense payments to all specialties and for individual services. Even though this report focuses on payments to oncologists, a thorough analysis must consider the entire practice expense payment approach because payments are intended to reflect relative cost differences across all services and specialties. We examined payments in 1999 because this was the first year of the transition from charge-based to resource-based practice expense values. We analyzed payments in 2001 because they reflect the most current fee schedule and include the most up-to-date refinements to the resource-based methodology. We also modeled payments under various other scenarios, which included: (1) assuming that the supply cost estimate for oncology was nearly double the current estimate ($13.25 vs. $7.30), (2) assuming that total practice expense cost estimates for oncology services were 10 percent higher or lower than current estimates for oncology, and (3) eliminating the separate methodology developed for nonphysician services.

To model practice expense payments we used several data sources, including the American Medical Association’s Socioeconomic Monitoring System (SMS) survey and several data files required to calculate these payments for each of the years identified. To estimate practice expense payments, the following files were used: the SMS survey results from 1995 through 1998; the Health Care Financing Administration’s (HCFA) public-use utilization files based on 1997 and 1999 claims; HCFA’s public-use physician-time files for 1999 and 2001; HCFA’s public-use clinical practice expert panel (CPEP) summary file for 1999 and 2001; the published physician fee schedules for 1998, 1999, 2000, and 2001; and files provided to us by HCFA that included imputed physician fee schedule values for anesthesia codes for 1998 through 2001. Consistent with the method used by HCFA as detailed in the Federal Register, several adjustments were made to the SMS data.

To estimate each service’s practice expense in table 5, we used the Centers for Medicare and Medicaid Services’ (CMS) basic methodology for calculating resource-based practice expense payments with two variations. These variations were intended to account for weaknesses we

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1 CMS provides detail on the data required to calculate the physician fee schedule practice expense payments on its Web site at the following address: http://www.HCFA.gov/stats/resource.htm.
2 See appendix II for a detailed description of CMS’ basic methodology.
identified in the current nonphysician services payment approach. First, we did not use the alternative method to calculate payments for the nonphysician services—all services were calculated using the basic method. Second, to allocate indirect costs we used time—physician time for physician services and clinical time for nonphysician services—instead of physician work. As we noted in a 1999 report, indirect expenses such as rent, utilities, and office space are more likely to vary with the time required to perform a service than with the physician’s work. Because the alternative methodology uses the all-physician average hourly expenses, it may not be a good estimate of the expenses incurred by oncologists.

The medical supply expense estimate of $13.25 per physician hour was derived using a methodology suggested by the American Society of Clinical Oncology (ASCO). Using Medicare claims data, it estimated total drug costs for oncology of $441 million and medical supply costs of $79 million. These estimates suggest that medical supplies represent 15 percent of total supply costs for oncologists. Supply costs (including drugs and medical supplies) were estimated to be $87.20 per physician hour using SMS data from 1995 through 1997. The medical supply portion would be equal to 15 percent of that, or $13.25.

We estimated what 2001 charge-based practice expense payments would have been by using 1998 charge-based payment rates inflated to the 2001 spending levels.

To analyze the variation in the mix of chemotherapy and physician services provided by oncologists, we used 1999 Medicare physician claims data. We based our analysis on each physician’s billing identification number, which is unique to each site where a physician provides services. This analysis allowed us to examine the mix of services for each physician billing from each practice site, but it did not tell us the mix of services for a given practice in which multiple oncologists provide services. Large physician practices were defined as the top quartile of service providers, by Medicare volume, and small physician practices were defined as the bottom quartile.

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Throughout this process we held discussions with CMS staff to clarify and confirm our understanding of their methodology. In addition, we met with representatives from ASCO and oncology practices to obtain their views on the practice expense methodology and interviewed oncology researchers to discuss current chemotherapy administration practices.
This appendix details how the Health Care Financing Administration (HCFA) developed resource-based practice expense payments. Additional details on earlier proposals and refinements can be found in our earlier reports.

The Social Security Act Amendments of 1994 mandated that Medicare pay for physicians’ practice expenses based on the cost of required resources. HCFA’s method included three basic steps (see figure 1):

1. **Estimating practice expense costs for specialties.** Data collected in the American Medical Association’s (AMA) Socioeconomic Monitoring System (SMS) survey were used to estimate specific practice expense costs for each specialty per physician hour. Estimates were made in three direct cost categories (clinical labor, medical equipment, and medical supplies) and three indirect cost categories (administrative labor, office expenses, and other expenses). The per hour estimates for each category were multiplied by the total number of hours in a year spent by physicians in that specialty on treating Medicare patients. The resulting total expenses for each cost category were added together to estimate each specialty’s aggregate annual practice expenses, or “cost pool.”

2. **Allocating total expenses to individual services.** The estimated total practice expense cost pool for each specialty was allocated to individual services that specialty performs. For direct costs, this allocation was done with estimates made by clinical practice expert panels (CPEP) convened by HCFA. These panels enumerated the direct resources (such as nursing time or medical supplies) that were

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3. The total hours physicians spent treating Medicare patients were estimated by multiplying the volume of each procedure by the amount of time physicians require to perform each procedure and summing these for all procedures performed by a specialty. HCFA used 1999 Medicare claims data to estimate the volume of services in calculating 2001 practice expense payments. The estimated time a physician spends on each procedure is a component of the physician work relative value unit (RVU).
used to deliver each service. The panel estimates were calibrated to the direct expense pools estimated with the SMS data.

The total indirect cost estimates were allocated to individual services based on (1) the direct cost estimate for each service and (2) a measure of physician work involved in the service. These estimates were also calibrated to the total expense from the SMS data. Finally, direct and indirect cost estimates were added together to determine total practice expense values per service for a specialty.

3. **Averaging different estimates for services performed by multiple specialties.** Because different specialties often provide the same services, the specialty-specific practice expense payment estimates had to be combined to produce one payment per service. To do so, HCFA calculated a weighted average of the various estimates. Each specialty’s practice expense estimate for a service was multiplied by the total number of times that specialty performed the service in a year. The results for all specialties were then added together. The sum was divided by the total volume of the services in a year by all specialties, and the result determined the final practice expense amount. In this way, specialties that perform a given service frequently have more influence over the payment than specialties that rarely perform it.

### Adjustments to the Resource-Based Methodology

HCFA made several adjustments to the underlying data and modifications to the basic method to compensate for shortcomings in the basic methodology and limitations in the data used to establish payments and to update payments.

1. The physician specialty groups reflected in the SMS data were not the same as the physician specialty groups used by HCFA in establishing payments. The SMS reports practice expense estimates for 26 specialties, while HCFA used over 65 specialty categories. To create practice expenses for all 65-plus specialties, HCFA matched AMA data to its own specialty categories based on judgments about the best fit.

2. To address perceived low payments for nonphysician services, HCFA developed an alternative method to calculate payments for these services, using historical charge-based cost estimates, which it implemented in the first year of resource-based practice expense payments (see appendix III for a description of this alternative method). Recognizing that this alternative method did not always
increase payments for the targeted services, HCFA allowed specialties (in the second year of resource-based practice expense payments) to identify individual nonphysician services that would “opt-out” of the separate methodology and revert to having these services’ payments set using the basic methodology for all physician services.

3. HCFA adjusted the payment rates for services that include both physician and nonphysician services in performing them. For example, an x-ray includes a nonphysician activity (taking and developing the film) and a physician activity (interpreting the film). These services can be billed together if both are performed in the same office, or separately, if each is performed at separate locations. To ensure that payments were equal, regardless of billing, it set the payment for the total service equal to the sum of the payments when billed individually.

4. In an ongoing effort to improve payments, HCFA receives from the Practice Expense Advisory Committee (PEAC) recommendations for refinements to direct practice expense estimates for specific services, many of which have been implemented.¹

5. HCFA has made changes to its estimates of specialties’ total expenses based on supplemental practice expense survey data submitted by the specialties, in accordance with the provisions of the Balanced Budget Refinement Act of 1999.

¹The PEAC is a subcommittee of the American Medical Association’s (AMA) Relative Value Update Committee (RUC), a multispecialty panel of physicians with representatives from all of the major physician specialty societies that meets regularly and provides comments on relative values to CMS.
Figure 1: Detailed Example of HCFA’s Practice Expense Method for Physician Services

**Step 1** For Specialty A, estimate the average practice expenses for six different expense categories

- SMS practice expense estimates per physician hour
  - Clinical labor $15
  - Medical equipment $5
  - Medical supplies $10
  - Administrative labor $15
  - Office expenses $20
  - Other expenses $10

- Total physician hours treating Medicare patients 10,000,000

**SMS cost pools**

- Direct expenses
  - Clinical labor $150,000,000
  - Medical equipment $50,000,000
  - Medical supplies $100,000,000

- Indirect expenses
  - Administrative labor $150,000,000
  - Office expenses $200,000,000
  - Other expenses $100,000,000

**SMS indirect expenses CP** $450,000,000

**Step 2** Allocate Specialty A’s total practice expenses to individual services

<table>
<thead>
<tr>
<th>CPEP direct cost estimates per service</th>
<th>Medicare frequency</th>
<th>CPEP CP</th>
<th>SMS CP/CPEP CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>00001 $20 x 20,000,000 = $400,000,000</td>
<td>$150,000,000</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>00002 $5 x 5,000,000 = $25,000,000</td>
<td>$425,000,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00001 $5 x 20,000,000 = $100,000,000</td>
<td>$50,000,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00002 $15 x 5,000,000 = $75,000,000</td>
<td>$175,000,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00001 $10 x 20,000,000 = $200,000,000</td>
<td>$100,000,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00002 $20 x 5,000,000 = $100,000,000</td>
<td>$300,000,000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CP  Cost pool
CPEP Clinical practice expert panel
CPS Cost per service
SMS Socioeconomic Monitoring System
Appendix II: Overview of Medicare's Basic Practice Expense Method and Adjustments

Step 2

<table>
<thead>
<tr>
<th>Scaling factor</th>
<th>CPEP direct cost estimates per service</th>
<th>SMS clinical labor CPS</th>
<th>SMS medical equipment CPS</th>
<th>SMS medical supplies CPS</th>
<th>Direct CPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.35</td>
<td>00001 $20 x .35 = $7.0</td>
<td>00001 $7.0 + $1.5 + $3.3 = $11.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>00002 $5 x .35 = $1.8</td>
<td>00002 $1.8 + $4.4 + $6.6 = $12.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.29</td>
<td>00001 $5 x .29 = $1.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>00002 $15 x .29 = $4.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.33</td>
<td>00001 $10 x .33 = $3.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>00002 $20 x .33 = $6.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Physician's work ($) = Indirect cost allocators x Medicare frequency = CPEP-based indirect CP

00001 $33 = $44.8 x 20,000,000 = $896,000,000
00002 $66 = $78.8 x 5,000,000 = $394,000,000

Indirect scaling factor x Indirect cost allocators + Direct CPS = Estimated practice expense CPS

SMS indirect CP/ CPEP-based indirect CP = 0.35

00001 $44.8 x .35 = $15.7 + $11.8 = $27.5
00002 $78.8 x .35 = $27.6 + $12.8 = $40.4

Step 3

Compute a weighted average of the expenses for services performed by multiple specialties

<table>
<thead>
<tr>
<th>Specialty A</th>
<th>Specialty B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Est. practice expense CPS</td>
<td>Est. practice expense CPS</td>
</tr>
<tr>
<td>Medicare frequency</td>
<td>Medicare frequency</td>
</tr>
<tr>
<td>00001 $27.5</td>
<td>00001 N/A</td>
</tr>
<tr>
<td>00002 $40.4</td>
<td>00002 $20</td>
</tr>
<tr>
<td>20,000,000</td>
<td>50,000,000</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Source: GAO Analysis.
Physicians bill for services that involve little or no physician work and are performed by other staff. For example, many chemotherapy services are provided in a physician’s office by a nurse or other health care professional and billed for by the physician. In response to provider concerns that payments for these nonphysician services were too low, HCFA developed an alternative method of calculating payments.

In the alternative methodology, the costs of nonphysician services were aggregated into what was called a “zero work” pool for all specialties. This, in effect created a new zero work specialty. The specialty-specific cost pools, however, were not reduced by the costs associated with the nonphysician services. Practice expense payments were then calculated for each of the nonphysician services, as they were for the other services, but with these notable deviations from the basic methodology:

- SMS data on average practice expenses for all physicians were used, instead of specialty-specific practice expense data, to calculate the nonphysician specialty’s practice expense pool.
- Clinical time (including the time of nurses and other clinical personnel) was substituted for physician time in establishing the cost pool for these services.
- Direct costs were allocated across services based on historical charges, rather than the expert panels’ estimates of service-specific resource requirements.
- Indirect cost allocations were based solely on charge-based direct cost estimates.

There was no need to average payments across specialties for the nonphysician services because only one payment is estimated for each nonphysician service.
DATE: OCT - 2, 2001

TO: Laura A. Dummit
   Director, Health Care-Medicare Payment Issues
   General Accounting Office

FROM: Thomas A. Scully
       Administrator
       Centers for Medicare & Medicaid Services


We appreciate the opportunity to review and comment on the above-referenced report.

GAO's draft report was completed in response to section 213 of the Balanced Budget Refinement Act of 1999. This section required the Comptroller General of the United States to conduct a nationwide study of the physician and non-physician clinical resources necessary to provide safe outpatient cancer therapy services and the appropriate payment rates for such services. GAO concluded that oncologists have been advantaged by the change from a charge-based to a resource-based system of practice expense and have fared well relative to other specialties under the new system. We agree with this general finding.

In addition, GAO made three recommendations, which related to our methodology for determining resource-based practice expense relative value units.

GAO's recommendations and our response are as follows:

Recommendation:

Examine the effects of adjustments made to the basic methodology across specialties and types of services and validate the appropriateness of these adjustments, including the adjustment made to oncologists' reported medical supply expenses, giving priority to those having larger impacts on payment levels.
Appendix IV: Comments From the Centers for Medicare and Medicaid Services

Response:

We agree that the adjustment made for oncologists' reported medical supply expenses should be reviewed. We are considering how to best estimate more precisely the oncology supply practice expenses exclusive of drugs. Physician practice expense surveys are an important source of data for the practice expense methodology. On the survey we used to evaluate practice expenses, oncologists reported inordinately high practice expenses for medical supplies. The GAO indicated that adjusting the oncology medical supplies practice expense per hour, as we did, was necessary because the oncologists reported supply expenses included the costs of drugs administered in physicians' offices, most notably chemotherapy drugs, which are reimbursed separately. We welcome any data or suggestions that the GAO or the physician community could offer to help address this issue.

Recommendation:

Change the allocation of indirect expenses so that all services are allocated the appropriate share of indirect expenses.

Response:

We agree that it would be useful to review the allocation of indirect costs to specific services. Indirect expense allocation is one of the most significant issues for physician practice expense payments because indirect expenses (office space, billing costs, heat, phones, etc.) represent about two-thirds of total practice expenses. Therefore, different, yet plausible options can shift billions of dollars in Medicare payments among specialties. The situation is complicated because no universally accepted method for allocating indirect expenses exists, and a variety of approaches are compatible with standard accounting practices. In the June 18, 1997, Federal Register, we described why we chose to use a combination of physician work and direct expense to allocate indirect practice expenses.

As part of our refinement strategy, we contracted with the Lewin Group to assess a wide variety of practice expense refinement issues including options for allocating indirect expenses. In their September 6, 2000, report to us, the Lewin Group reviewed issues regarding indirect expense allocations and indicated that "...no other allocation methodology offers a compelling reason to abandon the current HCFA approach." While the Lewin Group did not recommend changing current policy, they have suggested ideas that may improve the allocation of indirect costs for specific services such as those that do not have direct physician involvement.
Page 3- Laura A. Dummit

We are currently analyzing the Lewin suggestions. If our analysis suggests that there is merit in modifying the indirect allocation methodology in conjunction with eliminating the special adjustments for non-physician services, under current law, we would propose a change through the rulemaking process to allow for public comment.

**Recommendation:**

Calculate payments for all services without direct physician involvement under the basic method using information on the resources required for each service, and if deemed necessary, reconvene expert panels to refine information on the resources required to provide each service.

**Response:**

We agree with the need to continue evaluating the special adjustment for services that do not have direct physician involvement. However, we believe the special adjustment for services that have no direct physician involvement, which we established as an interim policy until we can identify and propose better alternatives, continues to serve its purpose. We made a special adjustment to calculate payment for all services without direct physician involvement in response to the concerns of providers of technical services, particularly radiation oncologists and radiologists. Immediately eliminating the special adjustment would reduce payments for these services by roughly 12 percent for radiation oncologists, 9 percent for radiologists, and 4 percent for cardiologists. Overall, we estimate that practice expense payments for services that have no direct physician involvement would decrease by more than 18 percent. While the Lewin Group supported our general approach, they suggested possible, more limited refinements for allocating indirect expenses for these non-physician services. As noted above, we are currently analyzing the Lewin suggestions.

We look forward to working with GAO on these issues.

Attachments
Attachment 1

Summary of CMS Approach to Refining Practice Expense Relative Values for Medicare Physician Payment

We have summarized our activities in the August 2, 2001, Federal Register. A few examples of our major refinement efforts should illustrate the approach we have taken.

Socioeconomic Monitoring System (SMS) Data

The specialty-specific practice expense survey data is central to our ability to establish the appropriate resource-based relative payments for each service. Therefore, we have taken steps to improve the accuracy of this data. The first task given the contractor (the Lewin Group) charged with helping us analyze and improve our practice expense methodology was to generate suggestions for changes to the AMA's SMS survey instrument. As a result of our contractor's work and our own discussions, we have submitted a list of suggested refinements to the survey instrument that would make the survey data more useful for determining resource-based practice expense relative values. For example, we have suggested including questions on salaries for mid-level practitioners and on the costs of separately billable supplies, as well as on hours spent in uncompensated care. This data could allow us to calculate more accurate practice expense values, without having to use the assumptions and adjustments questioned in the report. We are hopeful that the practice level survey that the AMA expects to field in the near future will include most of our suggested revisions.

In order to increase the SMS sample size for each specialty and thus improve the reliability of this data, we have included the additional newer data as they become available. In this year's proposed physician fee schedule rule, we have proposed adding the 1999 SMS practice expense data to the data previously used to calculate the practice expense specialty-specific cost pools. We have also set out the criteria for our acceptance of supplementary practice expense survey data and have extended the deadline for the acceptance of this data for another two years. This gives specialties which are either under-represented or not included in the current SMS data the opportunity to provide us with more representative practice expense data.

Clinical Practice Expert Panels (CPEP) Data

Improving the accuracy of the CPEP data, which are used to allocate the direct practice expense to individual services, is also a target of our refinement efforts. In response to the publication of the 1998 proposed rule that described our new "top-down" approach, we received comments from physician specialty societies on the CPEP inputs for over 3000 different services. We are pleased that the AMA offered to set up a multi-specialty committee, the Practice Expense Advisory Committee (PEAC), to review the staff, supply and equipment inputs for each service and to send us recommendations on any refinement of these data. The PEAC is now up and running and has already sent us
recommendations on hundreds of services. The recommendations accepted so far include
refining the inputs used to value the major evaluation and management services, which
account for 24 percent of Medicare expenditures. The PEAC is also developing
standardized inputs that could be applied to thousands of other services; therefore, we
expect the pace of this refinement to accelerate quickly.

In addition to implementing most of the RUC-recommended refinements, we responded
to comments on errors and anomalies in the CPEP data in both the November 1999 and
November 2000 final rules. We also simplified the refinement of equipment inputs by
combining both the procedure-specific and overhead equipment into a single equipment
category. We deleted stand-by equipment and equipment used for multiple services at
one time from the direct cost inputs because of the difficulty of allocating these costs at
the code-specific level.

Calculation of Indirect Cost

Because changing the allocation method used to determine the procedure-specific indirect
costs could have a large effect on the relative payment for all services, we requested that
our contractor evaluate various options for calculating indirect costs. The final report, An
Evaluation of the Health Care Financing Administration's Resource-Based Practice
Expense Methodology, contains an analysis of the impacts of six alternative allocation
methodologies. In confirming the suitability of our allocation methodology, the report
concludes that "HCFA's approach is broadly consistent with most of the alternative
methods. This consistency suggests that, from a broad perspective, no other allocation
methodology offers a compelling reason to abandon the current HCFA approach."

Medicare Utilization Data

We have addressed concerns that potential errors in our specialty utilization data will
have an effect on the calculation of practice expense RVUs. In the July 2000 proposed
rule, we discussed our simulations that demonstrated that the small percentage of
potential errors in our very large database have no adverse effect on specialty-specific
practice expense RVUs. Therefore, the refinement of this data has been given a low
priority.
Related GAO Products


Medicare: Payments for Covered Outpatient Drugs Exceed Providers’ Cost (GAO-01-1118, Sept. 21, 2001).
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