Accountable Care Organizations and the Medicare Shared Savings Program

David Newman
Specialist in Health Care Financing

April 25, 2011
Summary

The provision of health care in the United States has been described as fragmented, with patients seeing multiple unrelated providers. Fragmented care has been found to be, among other things, both costly, since provider payments are not linked to performance or outcomes and services can be duplicative, and of lower quality, since providers lack financial incentives to coordinate care. Section 3022 of the Patient Protection and Affordable Care Act (P.L. 111-148, PPACA), as amended, directs the Secretary of Health and Human Services (the “Secretary”) to implement an integrated care delivery model in Medicare, the Medicare Shared Savings Program, using Accountable Care Organizations (ACOs)—a model of integrated care formulated to reduce costs and improve quality.

ACOs are modeled on integrated delivery systems such as the Mayo Clinic, Geisinger Health System, Kaiser Permanente, and Intermountain Healthcare. While ACOs can be designed with varying features, most models put primary care physicians at the core, along with other providers, and emphasize simultaneously reducing costs and improving quality. The emphasis is on physicians rather than insurers or hospitals because physicians influence almost 90% of all personal health spending.

In the simplest case, the ACO contracts with payers to be accountable for the entire continuum of care provided to a defined population, and if the costs of care provided are less than targeted amounts, and certain quality measures are achieved, the ACO and the payer will share the savings generated. Under the Medicare Shared Saving Program, the Centers for Medicare & Medicaid Services (CMS) will contract for ACOs to assume responsibility for improving quality of care provided, coordinating care across providers, and reducing the cost of care Medicare beneficiaries receive. If cost and quality targets are met, ACOs will receive a share of any savings realized by CMS. The Congressional Budget Office scored the Medicare Shared Savings Program as reducing Medicare expenditures $4.9 billion in the FY2013 through FY2019 period.

PPACA Section 3022 leaves many of the design features to be determined by the Secretary. On March 31, 2011, the Department of Health and Human Services issued its Notice of Proposed Rulemaking for accountable care organizations. At the same time, the Department of Justice and Federal Trade Commission issued a joint policy statement on ACOs to address antitrust issues. In addition, CMS and the HHS Office of the Inspector General issued a joint statement on the civil monetary penalties law, federal anti-kickback statute, and the physician self-referral law for financial arrangements involving ACOs, and the Internal Revenue Service issued a statement on the participation of tax exempt organizations in ACOs. HHS will accept comments from stakeholders on the NPRM for 60 days and intends to release a final regulation some time afterwards. The Appendix to this report outlines key parts of the proposed regulations.

The Medicare Shared Savings Program is slated to begin January 1, 2012. While ACOs hold out the prospect of improving care, reducing costs, and raising quality, there are still gaps in knowledge of what existing ACOs have achieved and whether they can be widely replicated. Moreover, there may be unanticipated consequences from encouraging the formation of ACOs, such as further health provider market concentration, that could adversely affect efforts to control overall health costs.
Contents

Introduction ................................................................. 1

Section 1: What Is an Accountable Care Organization? ................................................................. 1
   Rationale for Accountable Care Organizations ......................................................................... 2
   How Will ACOs Form? .................................................................................................................. 3
   Existing ACO Models and Are They Replicable ................................................................. 3
   Which Providers Are Involved? .................................................................................................. 6
   Five ACO Delivery Models ........................................................................................................ 7

Section 2: How Are ACOs Supposed to Work? ............................................................................ 8
   The Relationship Between the ACO and Payers ............................................................... 8
   The Relationship Between the ACO and Providers .............................................................. 10
   The Relationship Between the ACOs and Insureds .............................................................. 11

Section 3: Essential Provisions of § 3022 of PPACA ................................................................. 13

Section 4: Potential Advantages and Limitations of ACOs ......................................................... 15

Section 5: Discussion and Likely Impact of PPACA § 3022 ....................................................... 18
   Scope of ACOs and Likely Savings .......................................................................................... 18
   Actual Source of Potential Savings .......................................................................................... 18
   Limited Experience with Model ............................................................................................ 19
   Informing Beneficiaries .......................................................................................................... 19
   Potential Market Consolidation .............................................................................................. 19

Tables

Table 1. Delivery Systems That Could Become Accountable Care Organizations ..................... 4
Table A-1. Sliding-Scale Measure Scoring Approach ................................................................... 32

Appendixes

Appendix. Summary of HHS Draft Proposed Regulations ......................................................... 21

Contacts

Author Contact Information ........................................................................................................ 34
Introduction

A noted shortcoming in the American health care system is the fragmented care available to most individuals. Fragmented care, where patients see multiple unrelated providers, has been found to be, among other things, both costly, since provider payments are not linked to performance or outcomes and services can be duplicative, and of lower quality, since providers lack financial incentives to coordinate care. Research has suggested that integrated care delivery models can reduce costs and improve quality. Section 3022 of the Patient Protection and Affordable Care Act (P.L. 111-148, PPACA), as amended, directs the Secretary of Health and Human Services (the “Secretary”) to implement an integrated care delivery model in Medicare, the Medicare Shared Savings Program, using Accountable Care Organizations (ACOs)—a model of integrated care formulated to reduce costs and improve quality.

While the concept of an ACO is still evolving, Section 1 of this report describes generally what an ACO is, and Section 2 discusses how an ACO may operate. Section 3 describes essential provisions of the Medicare Shared Savings Program created by PPACA. Section 4 explores some of the arguments in favor and against ACOs, and the report concludes with a discussion of the likely impact of Medicare ACOs. The discussion in sections 1 and 2 focuses on ACOs generally; Sections 3, 4, and 5 more narrowly focus on the Medicare Shared Savings Program. On March 31, 2011, the Department of Health and Human Services (HHS) issued its Notice of Proposed Rulemaking for ACOs. The Appendix to this report outlines key parts of the proposed regulations.

Section 1: What Is an Accountable Care Organization?

While there are numerous definitions of an accountable care organization, the following captures the essential elements:

ACOs are collaborations that integrate groups of providers, such as physicians (particularly primary care physicians), hospitals, and others around the ability to receive shared-saving bonuses from a payer by achieving measured quality targets and demonstrating real reductions in overall spending growth for a defined population of patients.

4 Hereinafter, PPACA will refer to PPACA as amended.
5 Section 2706 of PPACA authorized a four-year Medicaid and CHIP pediatric ACO demonstration starting January 1, 2012. This report does not address the Pediatric ACO Demonstration.
6 This definition is a modified version of that developed in Aaron McKethan, Mark McClellan, Elliott Fisher et al., (continued...)
The key elements of an ACO, highlighted in the definition, are that

- ACOs bring together and integrate, either actually or virtually, a broad range of providers across care settings;
- they emphasize primary care;
- they can achieve savings for a payer by effectively integrating care across providers;
- providers share with payers in the savings that providers generate;
- the savings are not at the expense of quality;
- providers are responsible for improving quality and reducing costs; and
- improvements are measured across a specified population.

The emphasis is on physicians rather than insurers or hospitals since physicians “control (directly or indirectly) 87% of all personal health spending.”

Rationale for Accountable Care Organizations

The rationale for ACOs emerges from the recognition that the current medical system tends to offer fragmented services across providers (an absence of coordinated care), pays for units of service rather than outcomes, and holds no one organization or individual responsible for either the quality or cost of care provided. ACOs are supposed to bring providers together under a single organization and create incentives for them to coordinate care, improve quality, and lower cost.

Although ACOs may contract with any payer (Medicare, Medicaid, or private insurer) to provide services and share in any resulting savings, the consequences for the health care delivery system are assumed to be much broader. Proponents anticipate that ACOs will change both the culture and practice patterns of providers and as these changes are institutionalized, all payers and all patients will benefit from the delivery of higher-quality, lower-cost, and better integrated services.

(...continued)


How Will ACOs Form?

Most ACO proposals assume that leaders in the provider community will come together to form an ACO and the ACO will solicit other providers in the community to voluntarily join the ACO to improve the quality of care provided and share in the resulting savings. While this is happening to some extent, the enactment of PPACA has encouraged these efforts as various health care providers seek to position themselves relative to newly formed ACOs.

Since ACOs are perceived as having the potential to alter the influence of primary care physicians, specialist physicians, hospitals, and payers vis-à-vis one another, providers may be motivated to participate in ACOs for a variety of reasons. These include a sincere interest in improving quality of care and reducing costs, a desire to protect their place in the market or to ensure that they have a role in any collective decisions, to share in any cost savings, and to preserve their autonomy.

Existing ACO Models and Are They Replicable

ACOs are modeled on entities seen as quality leaders in health care, such as Kaiser Permanente, the Mayo Clinic, the Cleveland Clinic, and Geisinger Health System. All of these exemplars are highly integrated providers, generally with staff models where physicians are employees of the health care organization. While the above entities are non-profit, there are for-profit models, such as HealthCare Partners Medical Group, with both a staff model and affiliated independent physician association (IPA), and the for-profit Permanente Medical Group that serves Kaiser Permanente. These integrated providers are paid in a variety of ways, including fee-for-service, capitation, and pay-for-performance, and the method of payment does not define the ACO.

It is important to recognize that proponents of ACOs have limited experience replicating the formation and experiences of these integrated providers in more varied organizational environments (see Table 1). The existing models for ACOs—Mayo, Geisinger, and Intermountain, for example—may have had the benefit of physicians self-selecting into a staff model of medical care where physicians are directly employed. New efforts may involve physicians being associated with, but not employed by, the ACO or involve physicians who may not warmly welcome the presence of ACOs but perceive pressure to participate. Such factors may influence the impact of ACOs because providers may be more likely to deviate from directives.

---

9 For instance, in New Hampshire, the New Hampshire Citizens Health Initiative in 2010 issued an Accountable Care Organization Call for Proposal “to health care leaders in the state to ascertain interest and commitment to improving the value of health care delivery systems.” http://www.unh.edu/chi/media/documents/NH-ACO-Call-for-Proposal.pdf.


12 A staff model is one in which the physicians are employees of the medical group. An independent physician group, in this context, involves the medical group contracting with independent physicians to provide services on behalf of the group as independent contractors rather than as employees.

13 There are a variety of mechanisms used to pay for medical services, including some hybrid models. In fee-for-service, a provider generally bills uniquely for each service provided. In a capitated model, a provider is paid a single amount for assuming responsibility for some or all of the care an individual or population may require. Pay-for-performance models (P4P) seek to compensate providers for better outcomes rather than additional services.
when they are either not directly employed or feel compelled to participate. Similarly, concern has been expressed that existing examples of ACOs may have unique and potentially nonreplicable characteristics such as an attractive patient population—generally less poor, healthier, and more likely insured.14

**Table 1. Delivery Systems That Could Become Accountable Care Organizations**

<table>
<thead>
<tr>
<th>Model</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated delivery systems</td>
<td>• Own hospitals, physician practices, perhaps insurance plan</td>
</tr>
<tr>
<td></td>
<td>• Aligned financial incentives</td>
</tr>
<tr>
<td></td>
<td>• E-health records, team-based care</td>
</tr>
<tr>
<td>Multispecialty group practices</td>
<td>• Usually own or have strong affiliation with a hospital</td>
</tr>
<tr>
<td></td>
<td>• Contracts with multiple health plans</td>
</tr>
<tr>
<td></td>
<td>• History of physician leadership</td>
</tr>
<tr>
<td></td>
<td>• Mechanisms for coordinated clinical care</td>
</tr>
<tr>
<td>Physician-hospital organizations</td>
<td>• Non-employee medical staff</td>
</tr>
<tr>
<td></td>
<td>• Function like multispecialty group practices</td>
</tr>
<tr>
<td></td>
<td>• Reorganize care delivery for cost-effectiveness</td>
</tr>
<tr>
<td>Independent practice associations</td>
<td>• Independent physician practices that jointly contract with health plans</td>
</tr>
<tr>
<td></td>
<td>• Active in practice redesign, quality improvement</td>
</tr>
<tr>
<td>Virtual physician organizations</td>
<td>• Small, independent physician practices, often in rural areas</td>
</tr>
<tr>
<td></td>
<td>• Led by individual physicians, local medical foundation, or state Medicaid agency</td>
</tr>
<tr>
<td></td>
<td>• Structure that provides leadership, infrastructure, resources to help small practices redesign and coordinate care</td>
</tr>
</tbody>
</table>


---

Similar Organizational and Payment Efforts

While the term accountable care organization may have a short, recent history, related organizational and payment efforts had been undertaken or were underway at the time of PPACA’s enactment. These include the following:

Organizational

**Health Maintenance Organizations (HMOs).** A model of health care delivery in which an organization provides comprehensive healthcare to enrollees in a specific geographic area using a network of contracted physicians, often with capitated payments, and limits referrals outside the network. An ACO has several features in common with an HMO but the ACO does not limit out-of-network referrals and the insured’s relationship to the ACO is far more tenuous than to an HMO.

**Medical Homes.** “A medical home is an approach to providing primary care where the personal physician has responsibility for the ongoing care of the patient as well as providing and managing the patient’s health care needs with other professionals.” ACOs are distinguishable from the medical home model which typically emphasizes preventive and primary care or chronic care management and often excludes specialists and hospitals. ACOs typically manage the full continuum of care for its members.” The medical home model is compatible with the ACO model and medical homes could affiliate with an ACO just like any other primary care provider or several medical homes could form the nucleus for an ACO.

Organizational and Payment

**The Medicare Physician Group Practice Demonstration.** “Mandated by the Medicare, Medicaid, and SCHIP Benefits Improvement and Protection Act of 2000 (P.L. 106-554), and started in 2005, creates incentives for physician groups to coordinate the overall care delivered to Medicare patients, rewards them for improving the quality and cost efficiency of health care services, and creates a framework to collaborate with providers to the advantage of Medicare beneficiaries.” This demonstration is similar to an ACO model but the demonstration is limited to 10 physician group practices.

**The Medicare Health Care Quality Demonstration.** Established in 2003 by the Medicare Prescription Drug, Improvement, and Modernization Act (P.L. 108-173, MMA), this demonstration was designed “to examine the extent to which major, multi-faceted changes to traditional Medicare’s health delivery and financing systems lead to improvements in the quality of care provided to Medicare beneficiaries, without increasing total program expenditures.” Three demonstrations have been funded by the Centers for Medicare & Medicaid Services (CMS) and each is similar in some manner to an ACO—for instance, the Gundersen Lutheran demonstration involves shared savings.

Payment

**Pay for Performance.** “Pay-for-performance schemes provide financial incentives to health care providers to achieve specified performance/quality targets linking physician pay to the quality of care provided.” Unless bonuses

---

20 Descriptions of the three demonstrations can be found at http://www.cms.gov/demoprojectsevalrpts/md/itemdetail.asp?filterType=none&filterByDID=-99&sortByDID=3&sortOrder=descending&itemID=CMS023618&intNumPerPage=10 for
are paid out of a withhold pool, they “often add to total costs by paying out incremental bonuses in exchange for meeting certain benchmarks on process measures. ACOs place a much greater emphasis on measuring and rewarding results at the level of a population of patients—not at the level of particular services or episodes that may or may not add up to higher-value care.”

**Bundled Payments.** “Bundled payment systems (also known as “case rates” or “episode-based payment”) provide a single payment for all services related to a treatment or condition, possibly spanning multiple providers in multiple settings.” ACOs differ from the bundled payment such as the Medicare End-Stage Renal Disease Bundled Payment Demonstration Project To Evaluate Integrated Care Around A Hospitalization, (MMA, § 623(e)) since ACOs seek to “promote efficiency and care on a continuing basis rather than focusing on a single medical episode.”

ACOs also have somewhat limited experience in (1) dense urban areas, where insureds have the ability to obtain services more easily from a non-ACO provider, and (2) large rural areas where the ACO may be a virtual entity and there may be a limited sense of shared commitment across providers spread over a large geographic area. Finally, failed similar efforts often recede into the larger health care market and are rarely cited or studied.

**Which Providers Are Involved?**

While there is general consensus that ACOs seek to integrate a range of providers, there has been an evolution regarding which providers need to be brought into an ACO and whether hospital participation is fundamental to ACOs. While the idealized list of participants from four often-cited ACO proposals is presented below, current thinking is that the composition of ACOs may vary geographically, reflecting local market conditions. However, regardless of which organizations or individuals are involved, analysts have concluded that the effort needs to be provider-led.

- In an early hospital-centric model, from 2007, developed by Elliott Fisher and his colleagues, ACOs were envisioned as a hospital medical staff model in which a hospital and its extended medical staff (those individuals who work within the hospital, those organizations which primarily refer to the hospital, and those providers for whom a majority of their patients are admitted to the hospital), form

---


27 As discussed in section 4 below, PPACA specifies that physicians, physician assistants, nurse practitioners, clinical nurse specialists (collectively referred to as “ACO professionals”) in either group practices or networks of individual practices; partnerships or joint ventures of ACO professionals and hospitals; hospitals employing ACO professionals; and other groups of providers of services and suppliers as the Secretary determines are eligible to participate as ACOs.

the basis of an organization responsible for system performance, improving health care quality, and reforming payment.

- In 2008, the Congressional Budget Office (CBO) described a bonus-eligible organization (BEO) model of ACO which was not hospital-centric. The BEO was envisioned to be providers or physicians practicing in groups, networks of discrete physician practices, partnerships or joint ventures between hospitals and physicians, hospitals employing physicians, integrated delivery systems, or community-based coalitions of providers.  

- MedPAC described an option for a hospital-centric model of an ACO in 2009 as one that “would consist of primary care physicians, specialists, and at least one hospital. It could be formed from an integrated delivery system, a physician-hospital organization, or an academic medical center.”

- By 2010, the earlier Fisher proposal had been transformed from a hospital medical staff model to a non-hospital-centric model that “involves broad participation and encourages hospitals to participate” but one in which “hospital participation is not an absolute requirement.” In this proposal an ACO can include a variety of provider configurations, ranging from integrated delivery systems and primary care medical groups to hospital-based systems and virtual networks of physicians such as independent practice associations.

Five ACO Delivery Models

Table 1 illustrates the various delivery systems that could form the basis for an ACO, however, there is not an archetype organization that one could name associated with each of the model types. In addition to the models listed in Table 1, insurers are now entering the market and evaluating the role they may play within the ACO framework. For instance, both Blue Cross Blue Shield of Massachusetts and Anthem Blue Cross have contracted as ACOs with provider groups in their service regions. In other markets, insurers such as Cigna are working with physician groups to form ACOs.

These five models, and even entities within a model type, are likely to vary by the degree of integration, the role of hospitals, the mix of staff and non-staff physicians, and the sense of a shared commitment to the goals and aspirations of the ACO. In addition, other models may

---


32 An independent physician association is a group of independent physicians that contract with one or more insurers to provide medical care for a population of insureds.


emerge as specialist physicians, who often provide primary care as well as specialty medical services, seek to maintain or improve their market position vis-à-vis other providers and payers.

There are several reasons to believe that hospitals are likely to be integral to ACOs. Given that over 30% of all health care expenditures in 2008 were hospital expenditures,\(^{35}\) it may be difficult for an ACO to control costs without having a hospital as a participant. In addition, ACOs may require a significant capital investment in their formative years, prior to earning any shared savings, and hospitals are a potential source for these funds.\(^{36}\) For instance, ACOs are likely, at a minimum, to need to (1) hire staff; (2) acquire unique health information technology, beyond the $22 billion contained in the American Recovery and Reinvestment Act and other investments (P.L. 111-5), that can monitor performance and document improvements in quality across ACO participants; (3) retain legal counsel to contract with the Secretary to participate in the program and to recruit and contract with providers; and (4) develop and disseminate care protocols.\(^{37}\) Again, those hospitals which are large sophisticated organizations are potentially well positioned to lead these efforts since they can exert some control over a sizable part of health care expenditures and they have capital.

Section 2: How Are ACOs Supposed to Work?

Just as there are different notions of which providers are essential to an ACO, there are different ideas of how ACOs should work. The discussion below focuses on the simplest arrangements to highlight the features of an ACO and on the several relationships that exist involving ACO and payers (Medicare, Medicaid, and private insurers), ACO and providers, and ACO and insureds (referring generally to either beneficiaries under Medicare or Medicaid or individuals covered by private insurance).

The Relationship Between the ACO and Payers

An ACO’s principal function is to take responsibility for some or all of the medical care delivered to a population of patients.\(^{38}\) For an ACO to take responsibility for a defined population of patients, it is assumed that the ACO will contract with payers on behalf of its affiliated providers\(^{39}\) and that the ACO will not get to pick and choose individual patients from within the defined population based on health status. For example, a payer and an ACO may agree that the

\(^{35}\) https://www.cms.gov/NationalHealthExpendData/downloads/tables.pdf, Table 2.

\(^{36}\) The potential capital costs are sufficiently large that Miller has suggested that ACOs may require loans or front-loaded payment arrangements to deal with these investments. Harold D. Miller, How to Create Accountable Care Organizations, Center for Healthcare Quality and Payment Reform, Pittsburgh, PA, September 7, 2009, p. 35. http://www.createhealthcarevalue.com/data/blog/HowtoCreateAccountableCareOrganizations1.pdf.

\(^{37}\) Some proponents anticipate that ACOs may have costs marketing to and communicating with patients of its affiliated providers. Others have suggested that ACOs be paid for demonstrating “sustained savings” (see the comments of Dr. Stuart at the September 13, 2010, MedPAC Public Meeting, http://www.medpac.gov/transcripts/913-914MedPACfinal.pdf, p. 72). The more regulations require ACOs to do up front (marketing or compensating insureds) or the longer any process defers bonus payments, the more difficult it may be to form ACOs.

\(^{38}\) The more care the ACO is responsible for, the less likely the ACO is in the position to shift costs beyond its areas of responsibility. Hence, many ACO descriptions refer to the “entire continuum of care.”

\(^{39}\) Kaiser Permanente, and other insurer based models, would be exceptions since the payer and ACO may be the same entity.
ACO will take responsibility for all of the payer’s insureds who received more than 50% of their primary care from a physician or group of physicians affiliated with the ACO. In this example, the ACO and payer need to agree on the following:

- the historic cost of care for this population (referred to as the “benchmark”);
- a formula to calculate anticipated changes in health care costs for this population due to such factors as increases in medical care costs, aging, or changes in health status;
- a targeted savings rate that will trigger payments to the ACO; and
- certain quality measures that the ACO will need to demonstrate have been met.

In this example, the ACO is responsible for all medical care, and therefore the ACO would be responsible for coordinating the entire continuum of care from primary to post-acute. To the extent that one entity is responsible for all care, responsibility is unambiguous and care can be fully coordinated.

If actual medical expenditures are less than the benchmark, adjusted for changes in costs, savings exceed the target, and quality measures are met, the ACO, and either directly or indirectly its providers, will share in the savings realized by the payer.

In its simplest form, using Medicare fee-for-service as an example, an ACO would take responsibility for a defined population of patients—in this example, all Medicare beneficiaries in the region who received a majority of their primary care in the prior year from providers affiliated with the ACO would be assigned to the ACO. The ACO and Medicare would agree on a benchmark amount of total medical expenditures that reflected historic patterns of spending adjusted by any forecast growth in costs over the agreement period and any other risk adjustments that the ACO and Medicare agreed to, such as age, gender, or the population’s health status. In addition, the ACO and Medicare would identify quality measures that either needed to be met or improved upon. Providers would continue to file claims with Medicare on behalf of their patients, and Medicare would pay those claims as if the ACO did not exist. If quality measures were achieved and actual Medicare expenditures were less than anticipated expenditures, by at least the targeted amount, the ACO would be eligible to share in Medicare’s savings according to some agreed formula.

In the example above, the ACO and its providers assume no risk related to either the amount that they receive for provided services or the total cost of medical services provided. That is, the ACO is not penalized in any manner if no savings are achieved and providers are paid the full Medicare fee-for-service payment regardless.

There are other payment models that payers and ACOs could adopt that could involve risk sharing. In order to include risk sharing in the above example, Medicare could pay providers 95% of the fee-for-service payment and set aside the difference, a 5% withhold, to be paid later, along with a proportion of the shared savings, if quality and expenditure targets were reached. The

---

withhold and savings would be paid to physicians who elected to participate in the ACO, and their share of the savings would be governed by the ACO’s internal policies and its agreements with participating physicians. This model creates greater incentives for providers to achieve targeted reductions. Additional risk and incentives can be transferred to the ACO under other models, such as capitation—where a provider is paid a fixed amount per person and is responsible for the cost of all of the care required to be provided.41

The ACO model explicitly couples quality and savings and generally requires providers to achieve savings while maintaining or improving quality. For instance, in the CBO’s description “[ACOs] would be eligible to receive a bonus only if they met a set of quality performance measures and expenditure saving targets.”42 The linking of quality and savings in this manner may assume that as quality increases, costs decline. However, there are likely to be desirable and costly quality improvements that do not produce savings which may need to be paid for directly. While it is likely that initial quality measures may be relatively limited process-oriented measures, such as compliance with screening and preventive service guidelines, payers are likely to ratchet up quality improvements and reporting requirements over time if they anticipate a financial return or as validated outcome measures become more readily available.43

The Relationship Between the ACO and Providers

While there is no requirement that providers affiliate with an ACO, any relationship between an ACO and its providers more than likely will be governed by a contract that specifies the obligations of both parties and how providers share in any savings. There can be multiple ACOs in a community, and conceivably a provider could be a member of one with respect to the practice’s Medicare beneficiaries and a member of another with respect to a private insurer’s population of insureds.44 Once a provider affiliates with an ACO, the provider brings all of his or her patients from the defined population (be it Medicare, Medicaid, or a private insurer) to the

43 Some proponents have suggested that one area where quality can readily be monitored and improved is rehospitalizations. While not all claims associated with rehospitalizations are avoidable and there are costs to avoiding a rehospitalization, “the cost to Medicare of unplanned rehospitalizations in 2004 was $17.4 billion.” If ACOs had greater responsibility for a longer interval surrounding rehospitalizations, from 4 days prior to a hospitalization to 30 days following a hospitalization, the interests of physicians and hospitals could be better aligned and the two may be better able to coordinate post-acute care and reduce the high rate of rehospitalization (19.6% within 30 days) among Medicare beneficiaries. See CRS Report R40972, Medicare Hospital Readmissions: Issues, Policy Options and PPACA, by Julie Stone.
44 There is insufficient experience to know the optimal size for an ACO or the optimal number of ACOs in any region. MedPAC and others have suggested that an ACO should have more than 5,000 Medicare enrollees to reduce the random variation in year to year health care expenditures in any pool of patients that might complicate the calculation of both a baseline level of expenditures and actual expenditures. Hussey et al., (“Episode-Based Performance Measurement and Payment: Making It A Reality,” Health Affairs, vol. 28, no. 5, p. 1406-1417) suggest that 5,000 may be appropriate to hold organizations accountable for more common conditions but larger numbers would be required to hold organizations accountable for rarer events such as heart failure. MedPAC analysis suggests that 5,000 Medicare enrollees may not be adequate to avoid mistakenly paying some ACOs for reductions in costs that occurred by chance (see David Glass and Jeff Stensland, Medicare Shared Savings Program for ACOs, Medicare Payment Advisory Commission, prepared for the September 13, 2010, public meeting, Washington, DC).
ACO. It is further assumed that the ACO will be composed of providers that tend to refer to one another (either admitting to the same hospital or referring to a common set of specialists).

To generate shared savings, the ACO, working with its affiliated providers, can, among other things, seek to:

- reduce the unnecessary or duplicative use of services;
- develop or adopt existing care protocols to improve coordination of care and management of diseases, increase preventive services, and encourage early diagnosis;
- improve information flows within the ACO;
- promote lower-cost treatment options;
- benefit from economies of scale in the purchase of goods and services;
- reduce preventable emergency department visits and rehospitalizations;
- coordinate the purchase and use of expensive equipment; and
- coordinate the hiring of some specialists to optimize organizational efficiency.

Because an ACO includes a range of providers—some large and potentially influential (such as large medical groups or hospitals) and some smaller and less prominent (such as sole practitioners and small practices)—some proposals envision that the ACO will be a separate and distinct legal entity with a shared decision-making structure to ensure that some providers, hospitals, or large practice groups do not dominate internal decision making. Others envision hospitals or physician groups morphing into ACOs.

An unresolved issue at this point is how these shared savings would be distributed to providers within the ACO after it has covered its costs and any return of capital from the organizers. For instance, how much of the savings associated with better primary care/specialist treatment are attributable to the actions of the primary care doctors as compared to the actions of the specialists? In an integrated staff model of health care organization, these potential disputes generally are muted somewhat by the employment relationship and certainty of salary, but in a virtual ACO or less integrated ACO, these divisions are likely to be more contentious. In addition, the ACO may need to decide who can affiliate with it and which cost savings efforts should be pursued. Since these types of decisions touch on earnings and livelihoods, they are also potentially contentious.

The Relationship Between the ACOs and Insureds

For proponents of ACOs, one attractive feature of the ACO model is that it does not place a new entity between providers and patients since patients continue to deal with the health care system through their regular sources of care. The provider, in turn, now has a relationship with the ACO,

---

45 Some ACO activities may have antitrust or other legal and regulatory constraints, which are beyond the scope of this report.

46 Section 3022(b) provides that the ACO have a “formal legal structure that would allow the organization to receive and distribute payments for shared savings.”
Accountable Care Organizations and the Medicare Shared Savings Program

and the ACO has a relationship with the payer. While the ACO is accountable for the total cost of medical care consumed by those for whom it has assumed responsibility, insureds in most ACO models are not constrained by the ACO as to where they get their care (either primary care providers or specialists) or to which hospitals they can go. The ACO is not a closed network or gatekeeper and the insured, in most models, never affirmatively enrolls in the ACO.47

As described above, a provider brings patients to an ACO when the provider affiliates. Under this model, the insured is essentially automatically enrolled in the ACO as part of the provider affiliating.48 Since the activities of the ACO do not constrain the choices of the insured (individuals may continue to see any provider), nor do they alter the costs to the insured (there are no differential prices for in-ACO or out-of-ACO providers), the insured has no basis for selecting an ACO or for opting in or opting out of an ACO. Moreover, in some models, annual assignment to an ACO takes place retrospectively, based on actual patient-provider associations, so insureds are not in an ACO at the time that they receive services. The retrospective assignment of individuals to an ACO also means that a group of providers will generally not be held responsible for individuals who were not actually affiliated with the ACO because they received most of their care from other providers. In addition, retroactive assignment encourages physicians to treat all patients in a cost-effective manner since they will not know until later whether any particular patient will be assigned to their ACO.

Finally, some suggest that if there are savings to be realized, the consumer should share in these along with the insurer and providers.49 Others maintain that while the insurer and provider benefit monetarily, consumers benefit from improved quality of care and no further benefit needs to be conferred on the consumer. If consumers insists on receiving a share of savings, or ACOs want to share savings with Medicare beneficiaries, a whole host of issues emerge, including the effect of anti-kickback provisions of Medicare,50 as well as questions about when beneficiaries should receive payments and the size of payments necessary to align beneficiaries’ interests to conform to care protocols or accept lower-cost equivalent quality services. It should be noted that while the Medicare program, through Medicare Advantage, already offers a form of shared savings to enrollees when plans reduce cost sharing below the 20% coinsurance generally found in traditional Medicare, the decision as to whether to enroll in Medicare Parts A or B or enroll in a Medicare managed care plan are likely to be made based on a variety of factors. However,

47 In the private sector, the insured is still governed by the insurance contract between the insurer and the insured, and this contract may impose constraints such as differential coinsurance depending on whether an insured sees an in-network or out-of-network provider.

48 PPACA provides that the Secretary shall determine the process for assigning Medicare beneficiaries to an ACO and the draft regulations provide for retrospective assignment (see the Appendix). During the public MedPAC meetings, several MedPAC commissioners have spoken in favor of giving Medicare beneficiaries the right to opt-out of participating in any Medicare ACO that their provider may choose to join.


50 “Under the federal anti-kickback statute, it is a felony for a person to knowingly and willfully offer, pay, solicit, or receive anything of value (i.e., ‘remuneration’) in return for a referral or to induce generation of business reimbursable under a federal health care program. The statute prohibits both the offer or payment of remuneration for patient referrals, as well as the offer or payment of anything of value in return for purchasing, leasing, ordering, or arranging for, or recommending the purchase, lease, or ordering of any item or service that is reimbursable by a federal health care program.” See CRS Report RS22743, Health Care Fraud and Abuse Laws Affecting Medicare and Medicaid: An Overview, by Jennifer Staman.
sharing savings with Medicare beneficiaries may blur some of the distinctions between ACOs and Medicare Advantage.51

Section 3: Essential Provisions of § 3022 of PPACA

Section 3022 of PPACA directs the Secretary to establish a Medicare Shared Savings Program by January 1, 2012. The goals of this section of the law are, in part, to promote the formation of ACOs and “encourage investment in infrastructure and redesigned care processes for high quality and efficient service delivery” (§ 3022(a)(1)).52 The section applies only to items and services provided under Medicare Part A (hospitalization insurance) and Part B (medical insurance).53

PPACA delegates the formulation of many of the details concerning ACOs to the Secretary, including which entities can be an ACO, what requirements will be imposed on ACOs, and what they will need to achieve prior to receiving their share of any shared savings. Section 3022(c), however, does specify:

The Secretary shall determine an appropriate method to assign Medicare fee-for-service beneficiaries to an ACO based on their utilization of primary care services provided by ACO professionals.

First, the CBO, in its discussion of ACOs (referred to as BEOs prior to the passage of PPACA), estimated that within two years of implementation, 20% of fee-for-service Medicare beneficiaries would be assigned to participating primary care physicians and that 40% would be assigned by 2019.54 Therefore, while a large number of Medicare beneficiaries are likely to participate in an ACO, the majority, for a variety of reasons, likely will not. Second, the statute directs the Secretary to determine a method to assign beneficiaries to ACOs. While the Secretary has the authority to determine a method that permits Medicare beneficiaries to elect to participate, participation does not otherwise appear to be voluntary. Finally, the statute is silent as to whether the assignment is prospective, with Medicare beneficiaries each year being assigned for the following year based on last year’s patterns of utilization, or retrospective, with Medicare beneficiaries assigned this year for the prior year based on actual patterns of utilization in the prior year. There are advantages and disadvantages to both prospective and retrospective assignment, as discussed below.

The following groups of providers of services or suppliers which have established a mechanism of shared governance are eligible to participate in the Medicare Shared Savings Program:

51 If Medicare ACOs are required to enroll Medicare beneficiaries into an ACO (see Section 5) and in some manner potentially share savings with beneficiaries, the line between ACOs and Medicare Advantage plans may erode and CMS may want to consider whether ACOs need to be subject to regulations similar to those applicable to Medicare Advantage plans.

52 ACOs are not limited to Medicare and can offer their services to other payers, including Medicaid and private insurers, that may be willing to contract with them.

53 The Affordable Health Care for America Act, H.R. 3962, would have allowed the Secretary to include Medicare Part D services, if appropriate.

54 Note that the CBO assumed that the program would begin January 1, 2013, whereas PPACA directs the Secretary to establish the shared savings program by January 1, 2012, hence the timeframe for the CBO estimates does not align perfectly to PPACA, nor does it incorporate all of the other elements contained in PPACA.
• Physicians, physician assistants, nurse practitioners, clinical nurse specialists in either group practices or networks of individual practices.

• Partnerships or joint ventures of physicians, physician assistants, nurse practitioners, clinical nurse specialists and hospitals.

• Hospitals employing physicians, physician assistants, nurse practitioners, clinical nurse specialists.

• Other groups of providers of services and suppliers as the Secretary determines.

The requirement that the ACO have a mechanism for shared governance may be an attempt to keep physicians, physician assistants, nurse practitioners, and clinical nurse specialists at the core of the ACO and not have it be dominated by the larger health care providers in a community. Unless addressed by the Secretary, this requirement, however, may be muted by hospitals acquiring primary care practices or health plans adopting staff models that convert physicians, physician assistants, nurse practitioners, or clinical nurse specialists into employees.\(^5^5\)

In addition, the statute specifies that an ACO must, among other things,

• be accountable for the quality, cost, and overall care of the Medicare fee-for-service beneficiaries assigned to it;

• agree to participate in the program for not less than three years (the “Agreement Period”);

• have a formal legal structure that would allow the organization to receive and distribute shared savings to providers of services and suppliers;

• include primary care physicians, physician assistants, nurse practitioners, clinical nurse specialists in sufficient numbers to serve assigned ACO beneficiaries;

• have at least 5,000 fee-for-service Medicare beneficiaries assigned to it;

• establish a leadership and management structure that includes clinical and administrative systems; and

• develop processes that promote evidence based medicine, patient engagement, report on quality and cost measures, and coordinate care.

Providers of services or supplies may be paid in the same manner as other Medicare providers of services or supplies but share in any savings resulting from reduced utilization. PPACA directs the Secretary to establish a savings requirement, the amount that the ACO has to reduce average per capita Medicare expenditures by, before the ACO can share in the savings. Actual spending is compared to a benchmark, established by the Secretary, that is based on the “most recent available 3-years of per-beneficiary expenditures for Parts A and B services for Medicare fee-for-service beneficiaries assigned to the ACO.” In addition, the benchmark is adjusted by beneficiary characteristics and the projected absolute growth in national per capita expenditures for Parts A and B services. Again, the requirements relating to quality and the exact formula for bonus payments still need to be developed by the Secretary.

Alternatively, Section 3022 of PPACA, as amended by Section 10307 of the Health Care Education and Reconciliation Act of 2010, P.L. 111-152, authorizes the Secretary, as appropriate, to use a partial capitation model for ACOs that are highly integrated and capable of bearing the risk.\footnote{In a partial capitation model, a part of a provider’s compensation is a function of a fixed-flat rate per patient and a part is based on another payment mechanism.} In addition, Section 10307 allows the Secretary to use other payment models that improve the quality and efficiency of items or services furnished to Medicare beneficiaries. These alternative payment mechanisms, which may include payment withholding and other forms of risk-sharing, are designed to fund larger financial incentive payments that encourage greater support for ACO initiatives.

Section 4: Potential Advantages and Limitations of ACOs

Perhaps the most commonly made argument in support of ACOs begins with the premise that the current medical system offers fragmented services across providers (an absence of coordinated care), pays for units of service rather than outcomes, and holds no one organization or individual responsible for either the quality or cost of care provided. The ACO model highlights the need for change that simultaneously alters the financing and delivery of care to align incentives among providers. For instance, there is some evidence to suggest that when fees for services are reduced without altering models of delivery, providers compensate by rendering more units of services and less savings are realized.\footnote{See for example, Suzanne M. Codespote, William J. London, and John D. Shatto, Estimated Volume-and-Intensity Response to a Price Change for Physicians’ Services. Memorandum to Richard S. Foster, Chief Actuary, Centers for Medicare & Medicaid Services, 1998, http://proquest.umi.com/pqdweb?index=6&did=1970670331&SrchMode=3&sid=1&Fmt=6&VInst=PROD&VType=PQD&RQT=309&VName=PQD&TS=1281357481&clientId=45714&aid=1. For a contrasting perspective, see Jack Hadley, James Reschovsky, Catherine Corey et al., “Medicare Fees and the Volume of Physicians’ Services,” Inquiry, vol. 46, no. 4 (Winter), p. 372–390.} Similarly, introducing new models of care, such as medical homes, requires changes in payments to encourage providers to implement these new service models. ACO proponents, in essence, say that there is a need to change both care and payments at the same time—we need to bring together Medicare providers of services and supplies, hold them accountable for the services they provide, and reward them for reducing costs and good performance.

A second argument in support of ACOs is that introducing accountability and integration in the health care system may improve access to care; increase efficiency by reducing unnecessary investment, testing, referrals, and medication; improve quality, outcomes, and patient experience; and reduce costs. For ACO proponents, the current system is not sustainable, new models of delivery are needed, and the ACO model is one that many stakeholders appear to be willing to initially embrace.

Another argument in favor of ACOs is that they have been designed to avoid at least three features of health care delivery systems that often concern the public:

- First, a perception that insurance companies are positioned between patients and their health care providers. While health plans owned by insurance companies conceivably could form the basis of an ACO, the ACO model is:
Accountable Care Organizations and the Medicare Shared Savings Program

really designed to shift some of the responsibility for costs from health insurers to health care providers. Insurance plans would retain responsibility for insurance risk—the risk that a pool of insureds will need medical care and the severity of their needs while the ACO is responsible for performance risk—the variability in the costs of treating individuals with the same level of disease severity.\footnote{Harold D. Miller, \textit{How to Create Accountable Care Organizations}, Center for Healthcare Quality and Payment Reform, Pittsburgh, PA, September 7, 2009, http://www.createhealthcarevalue.com/data/blog/HowtoCreateAccountableCareOrganizations1.pdf.}

Therefore, within the ACO model the role for insurers is not expanded; however, as noted, insurers may form ACOs.

- Second, a return to the 1980s and that era’s model of managed care and health maintenance organizations. Since many Americans prefer to remain outside of organized health plans, particularly seniors in Medicare,\footnote{In 2010, about 24\% of Medicare beneficiaries have elected to join a Medicare Advantage plan. http://www.kff.org/medicare/upload/2052-14.pdf.} the ACO model does not require that Medicare beneficiaries actually join a health plan. Rather, since Medicare beneficiaries will be assigned by a mechanism developed by the Secretary, there is no necessary requirement that beneficiaries be informed that they are part of an ACO and in fact they may never know that they are assigned to a panel.\footnote{The House Tri-Committee’s proposal, the America’s Affordable Health Choices Act of 2009, required that beneficiaries be informed of their assignment to an ACO, whereas the Senate Finance Committee’s America’s Healthy Future Act of 2009 did not stipulate that beneficiaries be informed. See Kelly Devers and Robert Berenson, \textit{Can Accountable Care Organizations Improve the Value of Health Care by Solving the Cost and Quality Quandaries?} Robert Wood Johnson Foundation and Urban Institute, Washington, DC, October 2009, p. 6, http://rwjf.org/files/research/acobrieffinal.pdf.}

- Third, closed panels of providers with potentially differential pricing depending on whether a provider is in or out-of-network. Many Americans have expressed a clear preference for open panels of providers, where they can select their own doctors, without any difference in copayments, rather than closed panels with lower coinsurance when one sees an in-network provider and a higher copayment when one goes out-of-network. While physicians and other health care providers and suppliers may be aware of which providers are in-network and which providers are out-of-network, the Medicare beneficiary assigned to an ACO can pick and choose his or her providers without regard to either a network or differential cost.\footnote{While a private insurer could offer different incentives for insureds to use in-network providers, these incentives would come from the insurer and not the ACO. It may be the case that a private insurer employing an ACO to control costs and improve quality would coordinate its efforts such that the ACO network and in-network providers were similar.}

ACOs have detractors and ACOs have raised concerns among policy analysts. Randall Brown of Mathematica Policy Research, for instance, has described ACOs as much like an HMO, but without any real authority. Medicare Advantage plans (HMOs and PPOs) have generally shown themselves to be poor role models for efficiency or delivering higher quality than fee-for-service, despite the appeal of having one entity being responsible for delivery of the full range of health care services to a defined population of patients. Other forms of Medicare Advantage plans, such as private fee-for-service (PFFS) plans, are even
less efficient. Furthermore, the logistics of how such a system would or could work anywhere, except perhaps in a small community where physicians are salaried (and therefore have no financial incentive to overuse services), are unclear. As Fisher and colleagues note, there are significant cultural, legal, and practical obstacles to this model. Saving money will require reducing hospital use and unnecessary services provided by physicians; the pie has to shrink. Battle lines will quickly form on which provider’s piece will take the biggest hit, and it is unclear who will wield the actual authority in making those decisions. The failure of HMOs to achieve similar promise should be a warning sign, and how accountable health organizations will avoid the same fate is unclear.62

While the ACO needs to implement an internal governance structure, as directed by statute, there are concerns on the part of some critics, including University of Virginia professor Jeff Goldsmith, as to whether primary care doctors and specialists practicing in varying arrangements, hospitals, and other providers truly share enough in common to coordinate care and reduce costs.63 Goldsmith also notes that

- past efforts at forming integrated networks of providers, real or virtual, had the consequence of concentrating provider networks (either hospitals or physicians) that can effectively raise prices when negotiating with private insurers; and
- consumers have repeatedly and strongly expressed their preference for open networks rather than hospital/physician based risk bearing organizations.

A recent study by Berenson, Ginsburg, and Kemper (2010) of the California health care market, a location where ACOs are common, warns that while Medicare may benefit from the introduction of ACOs, the larger health care system could be negatively affected because the consequences of ACOs may not be limited to Medicare. They conclude, based on their study of California, that “if accountable care organizations lead to more integrated provider groups that are able to exert market power in negotiations—both by encouraging providers to join organizations and by expanding the proportion of patients for whom provider groups can negotiate rates—private insurers could wind up paying more, even if care is delivered more efficiently.”64

A potential limitation of the Medicare Shared Savings Program is that it addresses items and services only under Medicare Parts A and B. Medicare Part D prescription drug benefits in 2010 are estimated to be slightly more than 11% of all Medicare benefits, and ACOs are not initially responsible for these expenditures as part of the Medicare Shared Saving Program. As Crosson has suggested, “it may be useful to consider models in which Part D benefits are incorporated into payment design,”65 particularly as there may be instances where there is the appearance of cost

savings as a result of providers unduly relying on Part D prescription medicines over other forms of care.

Section 5: Discussion and Likely Impact of PPACA § 3022

Scope of ACOs and Likely Savings

The CBO scored the Medicare Shared Savings Program as reducing Medicare expenditures $4.9 billion over the FY2013 through FY2019 period. The CBO also estimated, in 2008 and prior to PPACA, that within two years of implementation of an ACO-type program, 20% of fee-for-service Medicare beneficiaries would be assigned to participating primary care physicians and that 40% would be assigned by 2019. The CBO assumes that the savings to Medicare from BEOs would decline over time, in part because as quality improved, more ACOs would be paid their share of any resulting savings. While these projected savings are perhaps an argument in support of ACOs, the size of these savings are also a caution. ACOs have the potential to significantly change the structure of health care markets, with potential unintended consequences, and consolidation around ACOs in the publicly financed part of the health care market may increase costs in the private, non-government, part of the health care market because of consolidation among providers.

Actual Source of Potential Savings

MedPAC maintains that “the financial incentive in a large ACO for physicians to change their individual decisions affecting a single patient are likely to be small.” Rather, the real savings from the ACO model are projected to come from the incentives that physicians as a group have to constrain the growth in capacity and growth in the supply of specialists while adopting care protocols and other mechanisms to reduce the growth in Medicare spending. For instance, providers within an ACO may decide to share an imaging machine across entities rather than having each entity purchase its own machine. Since the savings “stem from group rather than individual decisions,” ACOs will need a mechanism for collective decision making and the member organizations (physician groups and hospitals) will need to restrict their autonomy and transfer authority to the ACO in order for the ACO to enforce collective decisions. This type of coordinated decision making, across entities, may be difficult to foster.

---


67 Note that the CBO assumed that the program would begin January 1, 2013, whereas PPACA directs the Secretary to establish the shared savings program by January 1, 2012, hence the timeframe for the CBO estimates does not align perfectly to PPACA.


Limited Experience with Model

An additional concern, as noted earlier, is that the ACO model has a limited track record beyond a handful of integrated health care providers. It remains an open issue as to whether less integrated providers can come together, achieve savings, and internally govern an organization with potentially highly fractured sets of interests. For example, in the start-up phase, which could last several years, ACOs will need to generate operating capital to cover the costs of contracting, developing health information technology (HIT) monitoring and reporting systems, and building compliance programs to report to CMS. This is in addition to any costs associated with implementing care protocols or other cost-reduction or quality improvement efforts. Moreover, ACOs may have some difficulty monitoring which providers are responsible for any savings achieved and avoiding tension over which providers should be compensated and how much, when responsibility may not be clearly attributable. Finally, quality improvements do not always result in savings and some improvements in quality may prove costly.

Informing Beneficiaries

As noted earlier, some proponents and some critics have suggested that Medicare beneficiaries should be informed of their physician’s participation in an ACO, and some suggest that Medicare beneficiaries should have the right to either opt-in or opt-out of their physician’s ACO panel. Prior notice to a beneficiary implies that assignment to an ACO is prospective rather than retrospective. As a practical matter prospective enrollment, where Medicare beneficiaries are informed of their assignment ahead of time, may be somewhat problematic. First, it requires that CMS base the current year’s enrollment on the prior year’s utilization, whereas retrospective assignment would allow CMS to assign beneficiaries based on actual utilization. Second, since assignment can change from year-to-year, Medicare may have to inform beneficiaries each year of their assignment and offer to allow beneficiaries to either opt-in or opt-out of the ACO. While an opt-out option would not be dependent on Medicare beneficiaries actually responding, if there is concern about automatic enrollment, an opt-in strategy may be more desirable since beneficiaries would not be assigned to an ACO unless they affirmatively indicated their desire to enroll. As with many CMS communications to beneficiaries, while each is intended to inform, these communications may also give rise to potential confusion and increased call-center activity.

Potential Market Consolidation

Returning to the concerns of Berenson, Ginsburg, and Kemper (2010) and Goldsmith, the actual impact of ACOs may depend on how they potentially change local market competition and whether these disparate local interests (including primary care physicians, specialists, hospitals, payers, and other health care professionals including, but not limited to, nurse practitioners, physical therapists, home health care agencies) can work together cooperatively to achieve and share savings. One could find that ACOs offer the Medicare program savings compared to current practices, but that ACOs also raise prices for other payers as providers consolidate under the ACO structure and become potentially more formidable negotiators vis-à-vis other payers.70 In addition, one may find in some locations ACOs have difficulty reaching agreement regarding which individuals or entities were responsible for generating the savings, and hence should share

in any distribution, or that the overhead and program costs of operating the ACO reduce the impact of the limited financial incentives such that some participants drift away from the ACO over time.

Finally, and building on the Berenson et al. (2010) conclusion, since hospitals are likely to be a critical component of any ACO, perhaps essential to controlling costs, hospitals may end up being the prime movers in creating ACOs and the hub around which other providers gravitate. Hospitals may find that once they form an ACO, they have little incentive to assist other ACOs but significant incentives to bring specialists and other providers into the ACO either as staff or affiliates. In addition, in the past, when hospitals have increased their negotiating leverage vis-à-vis payers, they have used their leverage to obtain higher payment rates. It is an unresolved issue, and one that is likely to play out differently in different markets, as to whether hospitals will aim to achieve savings that will need to be shared with their partners.

---

71 Jeff Goldsmith has suggested that the ACO legislation has prompted hospital consolidation already, http://news.bna.com/hdn/HDLNWB/split_display.adp?fedfid=17792088&vname=hcenotallissues&fn=17792088&jd=a0c4d7x7v4&split=0.

Appendix. Summary of HHS Draft Proposed Regulations

On March 31, 2011, the Department of Health and Human Services (HHS) issued its Notice of Proposed Rulemaking (NPRM) for accountable care organizations. At the same time, the Department of Justice and Federal Trade Commission issued a joint policy statement on ACOs to address antitrust issues. In addition, CMS and the HHS Office of the Inspector General issued a joint statement on the civil monetary penalties (CMP) law, federal anti-kickback statute, and the physician self-referral law for financial arrangements involving ACOs; the Internal Revenue Service issued a statement on the participation of tax exempt organizations in ACOs. HHS will accept comments from stakeholders on the NPRM for 60 days and will release a final regulation some time afterwards.

Using a question and answer format, this Appendix outlines key parts of the proposed regulation. The first two questions are general to the Medicare Shared Savings Program (Shared Savings Program) and the remainder deal with the NPRM.

1. What is the Medicare Shared Savings Program?

Section 3022 of PPACA requires the Secretary to establish the Shared Savings Program. The Shared Savings Program is intended to promote the development of Accountable Care Organizations (ACOs), which will be responsible for a patient population, coordinate items and services under Medicare Parts A and B, and encourage investment in infrastructure and redesigned care processes for high quality and efficient service delivery.

2. What Is An ACO Generally?

ACOs are collaborations that integrate groups of providers, such as physicians (particularly primary care physicians), hospitals, and others (e.g., durable medical equipment suppliers, rehabilitation hospitals, and home health agencies) around the ability to receive shared-saving bonuses from a payer by achieving measured quality targets and demonstrating real reductions in overall spending growth for a defined population of patients.

3. When is the Medicare Shared Saving Program to Begin, How Many ACOs are Likely to Form, and How Many Medicare Beneficiaries are Likely to be Involved with an ACO?

Section 1899(a)(1) of the Social Security Act, as established by PPACA, requires the Secretary to establish the Medicare Shared Savings Program no later than January 1, 2012. While there are no hard estimates of the actual number, in its Notice of Proposed Rulemaking CMS used an estimate of 75 to 150 ACOs for its aggregate cost estimate. Similarly, CMS projections assumed that

---


74 This definition is a modified version of that developed in Aaron McKethan, Mark McClellan, and Elliott Fisher, et al., Moving from Volume-Driven Medicine Toward Accountable Care, Health Affairs, Health Affairs Blog, August 20, 2009. http://www.healthaffairs.org/blog.
Accountable Care Organizations and the Medicare Shared Savings Program

roughly 1.5 million to 4 million Medicare beneficiaries would be assigned to participating ACOs over the first three years.75

4. What Is Required Of A Medicare ACO?

4.1. Legal Structure

The proposed rule is not prescriptive with respect to the legal structure adopted. Rather, CMS requires only that an ACO certify that it is recognized as a legal entity in the state in which it was established, that it is authorized to conduct business in each state in which it operates, and have a federal tax identification number.76

4.2. Shared Governance

In addition to a formal legal structure, ACOs need to establish and maintain a governing body which can define processes that promote evidence based medicine and patient engagement, report on quality and cost measures, and coordinate care. The body must be comprised of ACO participants (at least 75% of the governing board), or their designated representatives, and include independent Medicare beneficiary representative(s).

4.3. Primary Care

Medicare beneficiaries are assigned to an ACO according to the historic provision of primary care services by primary care physicians (see paragraph 7). Primary care physicians are those physicians with a primary specialty designation of internal medicine, general practice, family practice, or geriatric medicine. Primary care services mean the set of services identified by the following HCPCS codes:77 99201 through 99215, 99304 through 99340, and 99341 through 99350, G0402 (the code for the Welcome to Medicare visit); and G0438 and G0439 (codes for the annual wellness visits).

4.4. Minimum Number of Medicare Beneficiaries

PPACA § 3022(b)(2)(D) requires that an ACO have at least 5,000 Medicare beneficiaries assigned to it. While there were proposals to raise this number, including from MedPAC, the proposed regulations adopt the 5,000 beneficiary minimum. However, since assignment is based on actual prior primary care utilization, not all Medicare beneficiaries seen by an ACO necessarily count toward the 5,000 figure.

5. Who Can Participate In An ACO?

The statute (PPACA § 3022(b)(1)) lists the following groups of providers of services and suppliers as eligible to form an ACO on their own:

1. ACO professionals in group practice arrangements.


76 This last requirement appears to preclude contractual joint ventures that do not involve a unique independent entity being created.

77 HCPCS codes are used by CMS and unique codes are assigned to medical tasks and procedures.
2. Networks of individual practices of ACO professionals.
3. Partnerships or joint venture arrangements between hospitals and ACO professionals.
4. Hospitals employing ACO professionals.
5. Such other groups of providers of services and suppliers as the Secretary determines appropriate.

Under section 5 above, the Secretary proposed to include critical access hospitals (CAHs) that bill for both physician and hospital services. 78

5.1. What About Critical Access Hospitals (CAHs), Rural Health Centers (RHCs), and Federally Qualified Health Centers (FQHCs)?

While the list in paragraph 5 defines those entities that can participate independently in the program, RHCs, FQHCs, CAHs that bill under the standard method, and other Medicare enrolled providers and suppliers can collaborate with ACOs and share in savings. In fact, there are financial incentives for ACOs to include FQHCs and RHCs as collaborators.

5.2. What About Specialty Practices?

Specialty practices, such as cardiologists or oncologists, can participate in an ACO, however, as noted in paragraph 7, the primary care services delivered by specialists are not used to assign Medicare beneficiaries to an ACO.

6. What Are The Required Elements Of An Agreement Between CMS and An ACO?

6.1. Terms and Term of Agreement

While there are provisions for terminating an agreement earlier, the statute and proposed regulations require that the ACO commit to a three-year agreement with CMS. In addition, all contracts or arrangements between or among the ACO, ACO participants, ACO providers/suppliers, and other entities providing services related to ACO activities must require compliance with the regulations and the terms of the agreement between CMS and the ACO. The ACO, ACO participants, ACO providers/suppliers, and other entities providing services on behalf of the ACO must also agree to comply with federal criminal law, the False Claims Act, the anti-kickback statute, the civil monetary penalties law, and the physician self-referral law.

6.2. Certifications by ACO

The ACO must certify the accuracy, completeness and truthfulness of its ACO application, the three-year agreement, and all submissions to CMS including quality data or other information that CMS relies on in calculating shared savings payments or losses. This certification is by an individual with the legal authority to bind the ACO. If the data or information is false or misleading, the ACO must disclose this to CMS.

78 Some critical access hospitals (CAHs) bill under the so-called standard method and do not submit claims with information on individual practitioners, or the type of health professional (for example, physician, PA, NP), that provided a specific service. These CAH cannot be an ACO participant.
information is generated by an entity other than the ACO, that entity must certify the accuracy, completeness and truthfulness of the data it generated.

7. **How Are Medicare Beneficiaries Assigned To An ACO?**

Medicare fee-for-service beneficiaries are assigned to an ACO based on their utilization of primary care services provided by a primary care physician who is an ACO provider/supplier during the performance year for which shared savings are to be determined.

For each ACO, assignment involves a five-stage process:

1. Identify all primary care physicians who were an ACO participant during the performance year.

2. Determine all beneficiaries who received services from primary care physicians in the ACO.

3. Determine the total allowed charges for the primary care services that each of the beneficiaries received from any provider or supplier during the performance year.

4. For each beneficiary, add together the allowed charges for the primary care services provided by the primary care physicians in each ACO.

5. Assign a beneficiary to an ACO if the beneficiary has received a plurality of his or her primary care services, as determined by the sum of allowed charges for those services, from primary care physicians who are ACO participants. The ACO to which they are assigned is the one with which their primary care physician is affiliated.

Medicare beneficiaries enrolled in a Medicare Advantage Plan (Medicare Part C) cannot be enrolled in an ACO.

8. **Can an ACO Improve Its Performance by Avoiding Risky Medicare Beneficiaries?**

CMS indicated that it intends to use a combination of the methods to identify trends and patterns suggestive of avoidance of at-risk beneficiaries. If CMS determines that an ACO, its ACO participants, any ACO providers/suppliers, or contracted entities performing functions or services on behalf of the ACO are avoiding at-risk beneficiaries, CMS can require the ACO to submit and implement a corrective action plan (CAP). The ACO will not receive any shared savings payments during the probation period, nor will it be eligible to receive shared savings for the performance period attributable to the time the ACO was under the CAP or be eligible to earn shared savings attributable to the time the ACO is under the CAP. The ACO will be re-evaluated during and after the CAP implementation period to determine if the ACO has continued to avoid at-risk beneficiaries. Finally, CMS can terminate its agreement with the ACO if CMS determines that the ACO has continued to avoid at-risk beneficiaries during or after the CAP.

In addition, the costs which the ACO are responsible for are to be risk adjusted to reflect the age and health status, among other things, of its patient population. Moreover, Medicare beneficiaries who did not receive any primary care in the performance period (i.e., very healthy individuals) are not assigned. Finally, it may prove difficult to significantly reduce costs for relatively healthy individuals who receive little care.
9. What Access will the ACO have to Medicare Beneficiary Data and How will Personal Data be Protected?

9.1. What Data will an ACO Have Access to?

ACOs will have access to CMS aggregate data that omits personal identifiers. At the beginning of the agreement period, and each subsequent year, an ACO, upon request, can gain access to the name, date of birth, and Medicare health insurance claim number of each beneficiary that was included in the records used to generate the ACO’s benchmark. These data are made available so the ACO can engage in population-based activities relating to improving health or reducing health care costs, protocol development, case management, and care coordination.

CMS will, upon request, provide an ACO with monthly claims data for potentially assigned beneficiaries. These data can be used for purposes of evaluating ACO provider/supplier performance, conducting quality assessment and improvement activities, and conducting population-based activities relating to improved health. As noted in paragraph 10.4 below, Medicare beneficiaries can request that their data not be shared.

The use of identifiers and claims data will be limited to developing processes and engaging in appropriate activities related to coordinating care and improving the quality and efficiency of care that are applied uniformly to all Medicare beneficiaries assigned to the ACO, and these data cannot be used to reduce, limit or restrict care for specific beneficiaries.

9.2. How will Medicare Beneficiary Data Be Protected?

ACOs have to observe all relevant statutory and regulatory provisions regarding the appropriate use of data and the confidentiality and privacy of individually identifiable health information. In addition, ACOs will have to comply with the limitations on the use and disclosure of individually identifiable health information that the HIPAA Privacy Rule places on HIPAA covered entities, as well as all other applicable privacy and confidentiality requirements. Moreover, ACOs will be prohibited from using the data received under the Shared Savings Program for any prohibited use of individually identifiable health information.

If an ACO misuses or discloses data in a manner that violates any applicable statutory or regulatory requirements or that is otherwise non-compliant with the provisions of its data-use agreement with CMS, it will no longer be eligible to receive data and it could potentially be terminated from the Shared Savings Program as well as subject to additional sanctions and penalties.

An ACO will only have access to a beneficiary’s claims data if the beneficiary had been seen in the office of a participating primary care physician during the performance year, the beneficiary was informed about how the ACO intends to use the beneficiary’s identifiable claims data, and the beneficiary did not exercise the opportunity to opt-out of having his/her claims data shared with the ACO.

10. How are Medicare Beneficiaries Protected?

There are numerous Medicare beneficiary protections incorporated into the proposed regulations. Several of the more salient ones are:
10.1. Medicare Beneficiaries Can Opt-out

The most significant protection afforded Medicare beneficiaries is that an ACO cannot in any way diminish or restrict the right of beneficiaries assigned to an ACO to exercise free choice in determining where to receive health care services.

10.2. Notice

All ACO participants must inform Medicare beneficiaries that they or their ACO providers/suppliers are participating in the ACO. ACO participants must post signs in each of their facilities and provide written notification for beneficiaries about their participation in the Shared Savings Program.

10.3. Marketing Materials

Since historically there have been abuses with the marketing of officially sanctioned Medicare products such as Medigap and Medicare Advantage, ACO marketing materials, and any changes to marketing materials, must be approved by CMS prior to use.

10.4. Beneficiary Claims Data

As noted above, ACOs may have access to the personal data of Medicare beneficiaries. Prior to the ACO requesting Medicare beneficiary claims data from CMS, an ACO must inform beneficiaries that it wants to use their personal health information to coordinate care coordination and improve quality. The ACO has to give beneficiaries a meaningful opportunity to opt-out of having his/her claims information shared with the ACO by supplying beneficiaries with a form allowing them to opt-out of data sharing. The form must be provided to each beneficiary as part of an office visit with a primary care physician.

This requirement will not apply to the initial four data points that CMS will provide to ACOs for individuals in the three-year base data set (Beneficiary Name, Beneficiary DOB, Beneficiary Sex, and Beneficiary health insurance claim number).

10.5. Medicare Beneficiary Representative(s) on Governing Body

As noted above, each ACO governing board must have at least one Medicare beneficiary representative on its governing body ostensibly to represent the interests of Medicare beneficiaries generally.

10.6. CMS Retains Right to Terminate Agreements

CMS may terminate an agreement with an ACO if the ACO, the ACO participants, the ACO providers/suppliers or contracted entities performing services or functions on behalf of the ACO:

(1) Avoid at-risk beneficiaries.

(2) Fail to meet quality performance standards.

(3) Fail to completely and accurately report information or fail to make timely corrections.
(4) Are not in compliance with eligibility requirements or have fallen out of compliance with the requirements because the ACO has undergone material changes that affect the ACO’s eligibility to participate in the Shared Savings Program.

(5) Are unable to effectuate any required regulatory changes during the agreement period after given the opportunity for a CAP.

(6) Are not in compliance with requirements to notify beneficiaries of ACO provider/supplier participation in an ACO.

(7) Engage in material noncompliance, or demonstrates a pattern of noncompliance, with public reporting and other CMS reporting requirements.

(8) Fail to submit an approvable CAP, fail to implement an approved CAP, or fail to demonstrate improved performance after the implementation of a CAP.

(9) Violate the physician self-referral prohibition, civil monetary penalties (CMP) law, Anti-kickback statute, other antifraud and antitrust laws (or enter into a final judgment or other final resolution of antitrust charges by an Antitrust Agency), or any other applicable Medicare laws, rules, or regulations that are relevant to ACO operations.

(10) Submit to CMS false, inaccurate, or incomplete data and/or information, including but not limited to, information provided in the Shared Savings Program application, quality data, financial data, and information regarding the distribution of shared savings.

(11) Use marketing materials or participate in activities or other beneficiary communications, that are subject to review and approval, that have not been approved by CMS.

(12) Fail to maintain an assigned beneficiary population of at least 5,000 beneficiaries.

(13) Fail to offer beneficiaries the option to opt-out of sharing claims information.

(14) Limit or restrict internally compiled beneficiary summary of care or medical records from other providers/suppliers both within and outside of the Shared Savings Program to the extent permitted by law.

(15) Improperly use or disclose claims information received from CMS in violation of the HIPAA Privacy Rule, Medicare Part D Data Rule, Privacy Act, or the data use agreement.

(16) Fail to demonstrate that the ACO has adequate resources in place to repay losses and to maintain those resources for the agreement period.

If an agreement is terminated for any reason before the three-year agreement period is completed, the ACO would forfeit its mandatory 25% withhold of shared savings.

11. Can a Medicare Beneficiary Opt-out of an ACO?

Participation by Medicare beneficiaries is totally voluntary and a Medicare beneficiary can fully opt-in, partially opt-out, or fully opt-out of the ACO. The process of opting in is essentially
passive and the beneficiary simply continues to see the same primary care physician they previously saw. The primary care physician, however, is now a member of the ACO which has assumed responsibility for the patient’s complete continuum of care.

Since there is no system of in-network and out-of-network physicians or any differential coinsurance or copayments, a Medicare beneficiary is free to see any physician or specialist they choose to or be admitted to any hospital they want. A Medicare beneficiary would partially opt-out whenever they sought services from a provider who was not a member of the ACO.

Since an ACO physician, an ACO hospital, or other ACO provider or supplier cannot opt-out of the ACO, the only method for a Medicare beneficiary to fully opt-out of an ACO would be to seek all Medicare covered services from a non-ACO participating physician, hospital, provider, or supplier.

12. Does A Primary Care Physician That Accepts Medicare Have To Join An ACO?

A Medicare participating primary care physician does not have to join an ACO. However, if a physician joins an ACO, all of the physician’s patients who received a plurality of their primary care from that physician would be assigned to the ACO. The ACO model does not allow the physician to selectively register some patients and exclude others.

13. Are Physicians Exclusive To An ACO?

Those primary care physicians whose tax identification number was used to identify Medicare beneficiaries for assignment to an ACO are required to commit to a three-year agreement with CMS and be exclusive to one ACO. ACO participants whose tax identification numbers were not used to identify Medicare beneficiaries for assignment to an ACO are required to commit to a three-year agreement with the ACO. As part of the contracting process, this latter group of ACO participants cannot be required to be exclusive to a single ACO but they can choose to be exclusive.

14. Will ACOs Promote The Use Of Electronic Medical Records?

CMS anticipates that at least 50% of an ACO’s primary care physicians will be meaningful electronic health record (EHR) users, using certified EHR technology by the start of the ACO’s second performance year. CMS retains the right to terminate an ACO if it does not meet this requirement.

79 Meaningful use is defined in the American Recovery and Reinvestment Act of 2009 (P.L. 111-5) as: (1) demonstrating to the satisfaction of the Secretary the use of certified EHR technology in a meaningful manner (including e-prescribing), including for the purpose of exchanging electronic health information to improve health care quality; and (2) using such certified EHR technology to report clinical quality measures, as selected by the Secretary.

80 The term losses actually refers to Medicare expenditures that exceed a benchmark rate, risk-adjusted, that also

(continued...)

Congressional Research Service 28
financial and quality targets but is liable for sharing any losses incurred by CMS if the ACO does not achieve its financial targets (see paragraphs 17 and 18 for a description of when the one-sided model or two-sided model will be applied).

16. How Are Savings Calculated?

There are three steps in calculating payments to ACOs: establishing the historic benchmark on which ACO performance will be judged, computing actual per capita Medicare Part A and B expenditures for the performance year, and then determining savings and shared savings under the applicable one or two-sided model.

16.1. Establishing the Benchmark

To calculate historic Part A and B fee-for-service expenditures for beneficiaries that would have been assigned to the ACO in each of the 3 prior years, CMS will estimate a fixed benchmark that is adjusted for overall growth and beneficiary characteristics, including health status using prospective HCC (hierarchical condition categories) adjustments. The benchmark will then be updated annually during the agreement period, according to statute, based on the absolute amount of growth in national per capita expenditures for Parts A and B services under the original Medicare fee-for-service program. The five steps in calculating the benchmark are:

1. Calculate annual Parts A and B fee-for-service per capita expenditures for the beneficiaries who would have been assigned for each of the benchmark years (truncating catastrophically large claims)

2. Determine national growth trend indices and trend them to the third benchmark year (BY3) dollars (BY3 is the most recent benchmark year).

3. Establish health status indices for each year and adjust these indices so they are restated in BY3 risk.

4. Compute a three-year risk-and growth-trend adjusted per capita expenditure amount for the patient populations in each of the 3 benchmark years by combining the initial per capita expenditures for each year with the respective growth and health status indices. The result is risk adjusted per capita expenditures for beneficiaries historically assigned to the ACO in each of the three years used to establish the benchmark stated in BY3 risk and expenditure amounts, and assigned patient populations.

5. Weight BY3 at 60%, BY2 at 30%, and BY1 at 10% so the benchmark gives greater emphasis to the most recent expenditure and health status of the ACO’s assigned beneficiary population.

(...continued)

reflects growth in national per capital expenditures for Medicare Parts A and B.

81 The HCC methodology uses claims data to predict future medical expenses for each beneficiary.
CMS will update this fixed benchmark by the projected absolute amount of growth in national per capita expenditures for Parts A and B services under the original Medicare fee-for-service program using data from CMS’s Office of the Actuary.

Finally, CMS will not take into consideration expenditure increases or decreases under Section 1848 of the Social Security Act related to value-based purchasing programs or the HITECH Act; specifically, the Physician Quality Reporting Initiative, the Electronic prescribing program, or the HITECH Act incentives for eligible professionals.

16.2. Computing Per Capita Medicare Part A and Part B Expenditures

For each performance year, CMS will determine whether the estimated average per capita Medicare expenditures under the ACO for Medicare fee-for-service beneficiaries for Parts A and B services, adjusted for beneficiary characteristics and truncated for large claims, is below the applicable benchmark.

16.3. Determining Savings

Each ACO in the one-sided model will have a minimum savings rate (MSR) based on the number of beneficiaries assigned to the ACO. MSRs generally range from 3.9% to 2.0% with larger ACOs having smaller MSRs, but certain smaller ACOs will be exempt. Each ACO in the two-sided model with have a minimum savings rate of 2%.

In order to qualify for a shared savings payment, the ACO’s average per capita Medicare expenditures for the performance year must be below the applicable benchmark by more than its MSR. In addition the ACO must meet the minimum quality performance standards and otherwise maintain its eligibility to participate in the Shared Savings Program.

17. What is the Shared Savings Rate Under One-Sided Model?

An ACO can elect to participate in the Medicare Shared Savings Program under the one-sided model but this election only covers their participation in the first two performance years. After year 2, these ACOs will be transitioned to the two-sided model.

---

82 For more information, see CRS Report R40161, The Health Information Technology for Economic and Clinical Health (HITECH) Act, by C. Stephen Redhead.

83 The agreement between an ACO and CMS is for three years, initially starting January 1, 2112. Each calendar year is a performance year.

84 The MSR declines with ACO size to ensure that CMS does not pay ACO for savings that occur by chance.

85 CMS proposes to exempt ACOs with less than 10,000 assigned beneficiaries in the most recent year for which CMS has complete claims data (for instance, 2012 for 2014 program participation) and that meet one of the following: 1) the ACO is comprised only of ACO professionals in group practice arrangements or networks of individual practices of ACO professionals; 2) at least 75% of the ACO’s assigned beneficiaries reside in counties outside a Metropolitan Statistical Area (MSA); 3) at least 50% of the ACO’s assigned beneficiaries were assigned to the ACO on the basis of primary care services received from a Method II CAH; or 4) at least 50% of the beneficiaries assigned to the ACO had at least one encounter with an ACO participant FQHC and/or RHC in the most recent year for which CMS has complete claims data.

86 All ACOs electing to participate in the program under the two-sided model, regardless of size, have the same MSR. The Medicare Program is protected from down-side risk by having ACOs share in any losses.
An ACO that elected the one-sided model and exceeds its MSR is eligible to share savings net 2% of its benchmark. Some smaller ACOs which meet certain criteria (see paragraph 16.3) will be exempt from the 2% net savings threshold adjustment.

The final sharing rate for an ACO in the one-sided model will be calculated by adding the ACO’s earned quality performance sharing rate (see paragraph 20). ACOs under the one-sided model are eligible to receive a maximum of 52.5% of the savings they achieve. A 50% share is dependent on how well they meet quality performance goals. ACOs under the one-sided model may be eligible for an additional 2.5% if they include an FQHC or RHC as an ACO participant depending on the number of assigned Medicare beneficiaries with one or more visit to an RHC or FQHC during the performance year. The amount of shared savings an eligible ACO receives under the one-sided model may not exceed 7.5% of its benchmark.

**18. What is the Shared Savings Rate Under Two-Sided Model?**

For each performance year, CMS determines whether the estimated average per capita Medicare expenditures under the ACO for Medicare fee-for-service beneficiaries for Parts A and B services, adjusted for beneficiary characteristics, is above or below the benchmark. In order to qualify for a shared savings payment under the two-sided model (for shared losses with CMS, see paragraph 19), an ACO’s average per capita Medicare expenditures for the performance year must be below the benchmark, respectively, by more than the minimum savings rate of 2%. In addition, the ACO must meet the minimum quality performance standards established by CMS and otherwise maintain its eligibility to participate in the Shared Savings Program under this part.

An ACO that meets all the requirements for receiving shared savings payments under the two-sided model will receive a payment of up to 60% of all the savings under the benchmark as determined on the basis of its quality performance. In addition, an ACO’s shared savings rate may be increased by up to 5.0 percentage points if the ACO includes a RHC or FQHC within its structure, determined on a sliding scale based on the number of assigned Medicare beneficiaries with one or more visit to an RHC or FQHC during the performance year. Finally, the amount of shared savings an eligible ACO receives under the two-sided model may not exceed 10% of its benchmark.

**19. How Are Shared Losses Calculated?**

To be responsible for sharing losses with the Medicare program, an ACO’s average per capita Medicare expenditures for the performance year must be at least 2% above its benchmark costs for the year. ACOs would be responsible for “first dollar shared losses” once the minimum loss rate is exceeded.

The shared loss rate, if expenditures exceed the benchmark, for an ACO under the two-sided model is determined based on the amount of the loss and how well the ACO performed on its quality measures. The amount of shared losses for which an eligible ACO is liable for is capped at 5% in year 1, 7.5% in year 2, and 10% in the third year.

---

87 The formula is \( (1 - \text{Final Sharing Rate}) \times \text{Amount over the Benchmark} \) where an ACO which achieved all of its quality measures would have a final sharing rate of .60. In addition, the amount over the benchmark has to be greater than 2%. 
An ACO that elected to start the program in the one-sided model, and hence transitions to the two-sided model in the third year, would be liable for an amount not to exceed 5%.

**20. How are the Quality Measures Used to Calculate Shared Savings?**

CMS has identified 65 quality measures each worth a maximum of 2 quality points. Quality points are awarded based on the ACO’s performance relative to fee-for-service and Medicare Advantage data. The scale is presented in Table A-1.

<table>
<thead>
<tr>
<th>ACO Performance Level</th>
<th>Quality Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>90+ percentile FFS/MA Rate or 90+ percent</td>
<td>2</td>
</tr>
<tr>
<td>80+ percentile FFS/MA Rate or 80+ percent</td>
<td>1.85</td>
</tr>
<tr>
<td>70+ percentile FFS/MA Rate or 70+ percent</td>
<td>1.7</td>
</tr>
<tr>
<td>60+ percentile FFS/MA Rate or 60+ percent</td>
<td>1.55</td>
</tr>
<tr>
<td>50+ percentile FFS/MA Rate or 50+ percent</td>
<td>1.4</td>
</tr>
<tr>
<td>40+ percentile FFS/MA Rate or 40+ percent</td>
<td>1.25</td>
</tr>
<tr>
<td>30+ percentile FFS/MA Rate or 30+ percent</td>
<td>1.1</td>
</tr>
<tr>
<td>&lt; 30 percentile FFS/MA Rate or &lt; 30 percent</td>
<td>0</td>
</tr>
</tbody>
</table>

*Source: Draft Proposed Regulation, CMS-1345-P, p. 204.*

CMS proposed to calculate the percentage of points earned in each domain by dividing the points earned by the total points available, yielding a percentage. The calculated percentages are then averaged to calculate the percentage of the ACO’s potential savings that it actually earned. For example, if the ACO was enrolled in the one-sided model and achieved 90% of its quality points, the ACO would earn 90% of the 50% of the shared savings its was eligible to earn under the one-sided model.

For the first year, in recognition of the challenges associated with collecting and reporting these quality measures, ACOs will be assumed to meet the quality performance standard if they completely and accurately report on the 65 quality measures.

**21. What is the Withhold and What Function Will It Serve?**

CMS will withhold a flat 25% of any performance payment amount due to an ACO until the end of the three-year agreement to encourage ACOs to participate for all three years, protect the Medicare program against losses, and ensure ACOs have an adequate repayment mechanism for any losses.

**22. How Will an ACO Know Whether or Not It Is Eligible to Share in Savings?**

CMS will notify an ACO in writing whether the ACO qualifies for a shared savings payment, and if so, the amount of the payment due. Similarly, CMS will provide written notification to an ACO of the amount of shared losses, if any, that it must pay to the program. If an ACO has shared losses, the ACO must make payment in full to CMS within 30 days of receipt of notification.
23. How are Medicare Trust Funds Protected?

23.1. Larger MSR for Small ACOs

In order to avoid sharing savings when the savings are potentially a function of random variation in Medicare spending, CMS has proposed that smaller ACOs, as measured by the number of Medicare beneficiaries enrolled, will have to achieve a higher MSR before being eligible for savings. The larger MSR will protect Medicare trust funds.

23.2. Two-sided Model in Year 3 and Subsequent Years

The requirement that all ACOs transition to a two-sided model in Year 3, and in subsequent years, ensures that ACOs do not only benefit when they perform well but, they will be held accountable when they perform poorly. By requiring that ACOs share in both the up-side and the down-side, recovering money from ACOs when they perform poorly, CMS has sought to protect Medicare trust funds.

23.3. Cap on Total Share of Savings

ACO upside is capped at 7.5% under the one-sided model and 10% under the two-sided model. If an ACO achieves larger savings, the Medicare trust funds benefit fully beyond these capped amounts.

23.4. Withhold

In both models an ACO’s share of savings will be subject to 25% withholding in order to help ensure repayment of any losses to the Medicare program that the ACO is responsible for. The withheld amount will be held until a final reconciliation at the end of the agreement period.

23.5. Reinsurance, Escrow, Surety Bond or Line of Credit

ACOs must obtain reinsurance, place funds in escrow, obtain surety bonds, establish a line of credit as evidenced by a letter of credit that the Medicare program can draw upon, or establish another appropriate repayment mechanism in order to ensure repayment of any losses to the Medicare program in advance of participating in the Shared Savings Program under the two-sided model. On an annual basis the ACO must demonstrate that the repayment mechanism is capable of repaying losses equal to at least 1% of the ACO’s per capita expenditures for its assigned beneficiaries from the most recent year available.

24. How Much Money Does CMS Anticipate the Medicare Shared Savings Program Will Save?

CMS estimates that federal savings over the first three years from the Medicare Shared Savings Program will range from a low of $170 million (90th percentile) to a high of $960 million (10th percentile). The median estimate is $510 million. The range is dependent on how many ACOs

---

88 The need for a larger MSR is addressed in MedPAC’s response to CMS’s Request for Information Regarding Accountable Care Organizations and the Medicare Shared Savings Program, published in the Federal Register, vol. 75, no. 221, pages 70165 to 70166.
enroll in the one-sided or two-sided model (since these involve different rates of sharing) as well as the actual performance of the ACOs in achieving savings.

25. Are There Any Restrictions On How The ACO Distributes Its Share Of The Shared Savings?

There are no restrictions in the proposed regulations on how an ACO can distribute its share of any savings. However, as part of its application, the ACO needs to describe the criteria it plans to employ for distributing shared savings among its participants, how the proposed plan advances the goals of the Shared Savings Program, and how the plan advances the general aims of better care for individuals, better health for populations, and lower growth in expenditures.

CMS estimates start-up costs and first year operating expenditures for an average ACO at roughly $1,750,000. It is likely that some ACOs may need to pay back some of these funds to those entities that invested in them by funding start-up costs. The regulations do not indicate how CMS will evaluate the shared savings distribution plan or how it will view such payments.

Author Contact Information

David Newman
Specialist in Health Care Financing
dnewman@crs.loc.gov, 7-1277