THE LIABILITY IMPACTS OF HEALTHCARE REFORM

March 2014

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An Advisen Special Report sponsored by OneBeacon Professional Insurance

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“For years, health care costs in America skyrocketed, with brutal consequences for our country,” according to a White House report. “The Affordable Care Act, for the first time in decades, has helped to stop that trend.”

Despite the technical problems plaguing healthcare.gov and slower than expected enrollments in “Obamacare,” the Patient Protection and Affordable Care Act (ACA) has had an impact on healthcare delivery, and may indeed be contributing to a reduction in the rate of medical inflation. One significant feature of the ACA, incentives to form Medicare Accountable Care Organizations (ACO), is intended to improve patient care while containing costs. The Centers for Medicare and Medicaid Services (CMS), recently announced that providers participating in its Medicare ACO programs saved a total of $380 million in the first year.¹

The ACA, however, is only one aspect of broad reforms in how healthcare is delivered and paid for that has swept across America over the past decade. Hospitals and other healthcare organizations have long recognized the need to reel in costs and improve outcomes. Even without the ACA, healthcare delivery models almost certainly would be much different today as compared to only a few years ago.

Patients seemingly are benefitting from healthcare reform, but changes to delivery and payment models are not without risks to healthcare organizations. The more expansive continuum of care now provided by many organizations has altered their risk profiles, presenting risk managers with new challenges in identifying and addressing new and altered

Despite the technical problems plaguing healthcare.gov and slower than expected enrollments in “Obamacare,” the Patient Protection and Affordable Care Act (ACA) has had an impact on healthcare delivery, and may indeed be contributing to a reduction in the rate of medical inflation.
The healthcare sector is undergoing broad and rapid transformation, driven by changing demographics, new technologies, economic demands and legislated reforms. These changes in risk profiles principally are in the professional liability realm, but also encompass other liability risks including network security risks and the exposures of directors and officers, as well as various types of operational risks.

Healthcare reform and the ACA

The healthcare sector is undergoing broad and rapid transformation, driven by changing demographics, new technologies, economic demands and legislated reforms. The ACA, signed into law by President Obama in 2010, is a significant driver of change, but many of the innovations incentivized by the act already were underway. These changes have been motivated substantially by the seemingly conflicting priorities of reining in skyrocketing costs while improving care.

Healthcare delivery models are evolving to achieve these objectives. A key objective of the Medicare Shared Savings Program (MSSP) section of the ACA is encouraging “investment in infrastructure and redesigned care processes for high quality and efficient service delivery.” The Medicare ACO is the principal mechanism for achieving this objective.

An ACO is “an organization of health care providers that agrees to be accountable for the quality, cost, and overall care of Medicare beneficiaries who are enrolled in the traditional fee-for-service program who are assigned to it,” according to CMS. Those ACOs which meet quality and performance standards are eligible to receive payments for shared savings.

But even without these incentives, momentum has been building for new healthcare delivery models. Hospitals, for example, have for a number of years attempted to address the negative consequences of a fragmented healthcare delivery system by providing coordinated healthcare services. For many hospitals, the continuum of care now extends well beyond the primary care facility and into the various communities they serve.

Many hospitals are now locating a range of facilities such as clinics and ambulatory surgery centers within the communities, as well as deploying community outreach programs and providing home health services. This broader concept of a hospital not only is increasingly recognized as important to effective patient care and population health management, it also is a critical component of many hospitals’ revenue model – in markets dominated by fee-for-service reimbursements, outpatient services provide the majority of operating margin for most health systems.
According to the CDC, in 2013 78 percent of U.S. office-based physicians used some form of electronic record, with 48 percent having systems that met the criteria for a basic system. New healthcare delivery models, including the ACO, rely on a team approach to interdisciplinary care. The success of these new healthcare delivery models relies in large measure on healthcare practitioners efficiently coordinating their activities. As a result, the ACA offers incentives for converting paper records to electronic health records (EHRs) that can be shared across various healthcare settings. According to the U.S. Department of Health and Human Services, “using electronic health records will reduce paperwork and administrative burdens, cut costs, reduce medical errors and most importantly, improve the quality of care.” According to the CDC, in 2013 78 percent of U.S. office-based physicians used some form of electronic record, with 48 percent having systems that met the criteria for a basic system.

The changing risk profiles of healthcare organizations

The proliferation of ACO-style healthcare delivery models and the move to EHRs are only two of a vast numbers of changes to the American healthcare system affected by the ACA and related private healthcare reform initiatives. They are, however, two aspects that have significant implications for the liability risks of healthcare organizations and individual healthcare providers, and which pose an array of new challenges to risk managers.

Healthcare reform does not necessarily create new liability exposures, but it does change the likelihood that healthcare organizations will experience certain types of liability events. For example, hospitals are now employing many more physicians, making it more likely that the hospital will be named in malpractice suits without having some of the defenses that were previously available.

Medical professional liability exposures

New healthcare delivery models are expected to improve outcomes, and therefore have an overall positive effect on malpractice and other medical professional liability risks. Nonetheless, certain aspects of ACOs in particular, and of collaborative care models in general, may increase the likelihood of medical professional liability claims. Factors include potential conflicts between delivering quality care and reducing costs, more employed physicians, greater use of nurse practitioners, heightened patient expectations, potential new standards of care and the need to produce new types of information that can be used against a healthcare provider in court.
Cost savings are a key objective of ACOs, but some experts note an apparent conflict between cost containment and providing the highest standards of medical care. They point to the experience of Managed Care Organizations (MCOs) in the 1990s, when many were subject to member lawsuits alleging that financial success was prioritized over the health of the members. An often-cited analysis of this exposure published in the Journal of the American Medical Association concludes: “Allegations of institutional malfeasance related to cost saving efforts could increase liability costs and create a chilling effect on ACOs.” In 2004 the Supreme Court ruled that MCOs were immune from some types of state law tort claims, but ACOs may not enjoy the same immunities.

Another source of heightened liability for hospitals is the trend towards more employed physicians. Many hospitals have accelerated the acquisition of physician practices in order to provide the full continuum of care to ACO beneficiaries. Around 70 percent of doctors had independent practices in 2006; now, less than 50 percent do,” with most doctors today working in offices owned and operated by hospitals. With employed physicians, more risk is potentially shifted from the physician to the hospital (or to the ACO itself). A hospital may be seen as vicariously liable for the actions of employed physicians, whereas it may have been dismissed from the lawsuit if the physician were considered an independent contractor. Additionally, with employed physicians, healthcare organizations are more likely to be sued under direct negligence theories.

Some new healthcare delivery models expand the responsibilities of nurse practitioners. As nurse practitioners assume a larger role, legal and regulatory issues almost certainly will intensify. Malpractice litigation involving nurse practitioners has often focused on the regulatory authority of a nurse practitioner to render certain types of patient care. Under new healthcare delivery models, those issues are likely to arise more often and to become more significant.

Some legal experts are concerned that coordinated health care may result in additional discoverable documentation that can be used against healthcare organizations in a malpractice case. For example, a group’s initial ACO application may outline aspirations for a standard of care the ACO may find difficult to achieve and maintain in practice. Additionally, since an ACO must issue public reports on certain aspects of its performance and operations, it may inadvertently provide plaintiff attorneys with a roadmap to problem areas of the organization.
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**Privacy and data security**

HIPAA has been a fact of life for healthcare providers since 1996, but compliance continues to present challenges as technology and healthcare delivery models evolve. The Health Information Technology for Economic and Clinical Health Act (HITECH), part of the American Recovery and Reinvestment Act of 2009 (ARRA), provides financial incentives for electronic health record (EHR) adoption under Medicare and Medicaid. This creates new issues in keeping records secure, especially in collaborative care environments where records are routinely shared among providers. HITECH also significantly ups the ante for HIPAA non-compliance.

Health records are highly sought after by data thieves. Despite the sensitivity of the information contained in these records, the healthcare industry has a poor track record for data security. A 2012 survey of 80 U.S. healthcare organizations by the Ponemon Institute found that 75 percent don’t secure medical devices containing sensitive patient data, while 94 percent have leaked data in the last two years.

The increased use of the cloud by healthcare organizations could help improve security, but it also potentially exposes them to further risks. Low-tech issues such as a lost USB memory stick or a stolen laptop make up the bulk of what healthcare organizations are reporting to the Department of Health and Human Services (HHS). But Dr. Larry Ponemon, chairman and founder of the Ponemon Institute, in an interview, notes that “we’re seeing the attack surface shifting from the device to … unsecure places in the cloud environment.”

The government is encouraging healthcare organizations to share data more broadly, but at the same time it is imposing larger penalties for improper disclosures. In one often-cited case, in 2012 a Massachusetts healthcare organization agreed to pay $1.5 million to settle potential HIPAA violations. The alleged violations of HIPAA’s security rule stemmed from the theft of a laptop computer storing 3,621 patient records. In another example, a managed care company agreed to pay HHS $1.7 million to settle potential HIPAA violations for failing to implement appropriate administrative and technical safeguards as required under the HIPAA Security Rule.

**Management liability issues**

Legal compliance has always been a complex task in the heavily-regulated healthcare industry. It grows yet more complex in the current environment. New healthcare delivery models can raise compliance issues as concerns the Stark Law, corporate practice of medicine limitations, anti-kickback statutes and antitrust laws.
New healthcare delivery and payment models also pose risks associated with pricing and billing, which could lead to legal actions against the organization and its directors and officers.

Since the 2010 passage of the ACA, healthcare organizations have been undergoing rapid consolidation. Mergers are routinely challenged by the Federal Trade Commission (FTC), which is concerned that consolidation can create local monopolies, leading to higher prices for patients and health insurers. Other hospitals may also sue, alleging that a merger will result in unfair competition. The FTC and the DOJ have developed antitrust safe harbors for federally recognized ACOs, but some observers note that the extent of the available protection is untested, particularly as concerns private antitrust litigation.

New healthcare delivery and payment models also pose risks associated with pricing and billing, which could lead to legal actions against the organization and its directors and officers. An ACO could mismanage the risks related to the pricing of services in an unfamiliar delivery model and incur medical expenses in excess of agreed capitation levels. It also runs the risk of mismanaging member contracts.

Risk management challenges

The transformation of healthcare delivery models poses new challenges to risk managers. For many whose responsibilities were largely contained within a single, albeit highly complex, facility, their accountabilities now may extend to locations and programs serving various communities and purposes. They also may be responsible for risk management programs encompassing novel new affiliations of both employed and independent healthcare practitioners, as well as with various service providers. Many risk managers have found they need to develop new processes and strategies for managing risk across an extended organization with a wider array of risk management requirements.

Adding to the complexity, the underlying risk landscape is undergoing rapid change. For example, risks such as cybercrime, which weren’t even on the risk manager’s radar a few years ago, now generate serious concerns.

In part driven by these changes, the role of the risk manager is evolving. Accountabilities, incentives and reporting relationships are undergoing change, many risk managers now are functioning within enterprise risk management systems in varying stages of implementation. While an enterprise risk management approach is an effective way to address the varied and complex risks faced by healthcare organizations, many risk managers find they must learn to operate effectively in new roles and to become knowledgeable of a much wider array of risk.
The pace of change in the U.S. healthcare system is likely to accelerate for the foreseeable future. The influences behind the creation of the ACA will continue to drive experimentation and innovation in payment systems and healthcare delivery models. These changes, combined with ever-newer technologies, inevitable new legislation and regulation, and fundamental shifts in the underlying risk landscape are producing increasingly complex risk profiles for healthcare organizations that will continue to challenge healthcare risk managers.

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NOTES:


4 "Key Features of the Affordable Care Act, By Year," HealthCare.gov http://www.healthcare.gov/law/timeline/full.html. A recent Rand Corporation report, however, notes that EHRs thus far have not lived up to their potential for improving care and reducing costs.


9 Third Annual Benchmark Study and Patient Privacy and Data Security, Ponemon Institute, sponsored by ID Experts http://www2.idexpertscorp.com/ponemon2012/
