TABLE OF CONTENTS
(Each individual brief in the series is numbered, #1-16 and includes page numbers specific to that brief, four to six page each)

Cover

Table of Contents

Introduction

Series I: Payment and Purchasing Reforms (Briefs No. 1-10)

1. Administrative Simplification in the Health System
2. Global Payments to Health Providers
3. Episode-of-Care Payments
4. Collecting Health Data: All-Payer Claims Databases
5. Accountable Care Organizations
6. Performance-Based Health Care Provider Payments
7. Equalizing Health Provider Rates: All-Payer Rate Setting
8. Use of Generic Prescription Drugs and Brand-Name Discounts
9. Prescription Drug Agreements and Volume Purchasing
10. Pooling Public Employee Health Care

Series II: Delivery System and Health Promotion Reforms (Briefs No. 11-16)

11. Combating Fraud and Abuse
12. Medical Homes
13. Employer-Sponsored Health Promotion Programs
14. Public Health and Cost Savings
15. Health Care Provider Patient Safety
16. Medical Malpractice
The cost of health and health care in the United States for years has been a highly visible topic of discussion for consumers, employers, state and federal policymakers, and the media.

Innovations and Experiments
Policymakers, especially at the state level, have spent a good deal of time and energy considering—and sometimes passing—laws and budgets aimed at controlling or even cutting selected health expenditures. In recent years, a variety of health policy innovations and experiments have been put into place to improve quality, control cost and expand coverage. Many new approaches, already established in parts of the private, commercial market and in state and public sector programs, promise savings or improved affordability.

Successes and Potential
This series of briefs takes a fresh approach by describing a number of health cost containment and cost efficiency ideas. Emphasis is on documented and fiscally calculated results, along with results that affect budgets, coverage, quality, prevention and wellness. Each brief describes 1) cost containment strategy and logic; 2) the target; 3) relation to the federal health reform law; 4) state and non-state examples; 5) evidence of effectiveness; 6) challenges and complementary approaches and 7) best sources for more information. Where the results do not meet the intended goals, these reports present an objective appraisal, saying, for example, “Limited evidence is available ...” or “It is still too early to determine…”

The Topics for Series I: Payment and Purchasing Reforms
1. Administrative Simplification in the Health System
2. Global Payments to Health Providers
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4. Collecting Health Data: All-Payer Claims Databases
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7. Equalizing Health Provider Rates: All-Payer Rate Setting
8. Use of Generic Prescription Drugs and Brand-Name Discounts
9. Prescription Drug Agreements and Volume Purchasing
10. Pooling Public Employee Health Care

The Topics for Series II: Delivery System and Health Promotion Reforms
11. Combating Fraud and Abuse
12. Medical Homes
13. Employer-Sponsored Health Promotion Programs
14. Public Health and Cost Savings
15. Health Care Provider Patient Safety
16. Medical Malpractice

Federal Health Reform
Several cost containment approaches are included in the federal Patient Protection and Affordable Care Act, signed into law in March 2010. Some federal provisions build upon programs already used by some states. Other sections of the law provide new options, challenges and grant opportunities for states that choose to create a new policy or program in future years. These examples are described in each brief where applicable.

Future Updates and Forthcoming Briefs
The latest information and published material for this project is available at [www.ncsl.org/?tabid=19200](http://www.ncsl.org/?tabid=19200). NCSL will continue intermittent publications of briefs in this series; new editions and recent developments will be posted online.

NCSL takes no position for or against any state law or proposed legislation. Materials and descriptions included in these briefs do not constitute the opinion of NCSL, its members or staff.
<table>
<thead>
<tr>
<th>Strategy</th>
<th>Cost Containment Strategy and Logic</th>
<th>Target of Cost Containment</th>
<th>Evidence of Effect on Costs</th>
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</thead>
</table>
| 1. Administrative Simplification in the Health System | Streamlining administrative functions in the current health system (e.g., standardized forms and processes, streamlined claims processing, reduced and/or coordinated government regulations, etc.). | • High health care system administrative costs.  
• Administrative inefficiencies associated with complex, uncoordinated, often duplicate regulatory and administrative requirements. | Studies are limited and indicate that efforts to reduce administrative expenses have resulted in some efficiencies. |
| 2. Global Payments to Health Providers        | A fixed prepayment made to a group of providers or health care system (as opposed to a health care plan) for all care for all conditions for a population of patients. | • Lack of financial incentives for providers to hold down total care costs for a population of patients.  
• Inefficient, uncoordinated care.  
• Not enough attention to management of chronic conditions.  
• Prevention and early diagnosis and treatment. | Research indicates global payments can result in lower costs without affecting quality or access where providers are organized and have the data and systems to manage such payments. |
| 3. Episode-of-Care Payments                   | A single payment for all care to treat a patient with a specific illness, condition or medial event, as opposed to fee-for-service. | • Lack of financial incentives for providers to manage the total cost of care for an episode of illness.  
• Inefficient, uncoordinated care. | Research is limited and shows cost savings for some conditions. Payment mechanism is at an early stage of development. |
| 4. Collecting Health Data: All-Payer Claims Databases | A statewide repository of health insurance claims information from all health care payers, including health insurers, government programs and self-insured employer plans. | • Inability to identify and reward high-quality/low-cost providers.  
• Lack of data to enable consumers to compare provider prices and care quality. | It is too early to determine whether all-payer claims databases can help states control costs. |
| 5. Accountable Care Organizations (ACOs)      | A local entity comprised of a wide range of collaborating providers that is accountable to health care payers for the overall cost and quality of care for a defined population. | • Lack of a locus of accountability for overall health care costs and quality for a population of patients.  
• Fragmented care. | Because it is a relatively new concept that has not been fully tested, there is insufficient evidence to assess the effect on costs. Existing evidence is mixed. |
| 6. Performance-Based Health Care Provider Payments (P4P) | Payments to providers for meeting pre-established health status, efficiency and/or quality benchmarks for a group of patients. | • Providers not financially rewarded for providing efficient, effective preventive and chronic care.  
• Unnecessary care. | Research is limited and indicates some improvements in quality of care but little effect on costs. |
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| **7. Equalizing Health Provider Rates: All-Payer Rate Setting** | Payment rates that are the same for all patients receiving the same service or treatment from the same provider. Rates can be set by a state authority or by providers themselves. | • High health care prices.  
• Lack of price competition.  
• Significant provider costs to negotiate, track and process claims under many reimbursement schedules. | Evidence is mixed but indicates that, properly structured, state all-payer rate setting can slow price increases but not necessarily overall cost growth. |
| **8. Use of Generic Prescription Drugs and Brand-Name Discounts** | Buying more generic prescription drugs instead of their brand-name equivalents and purchasing brand-name drugs with discounts can significantly reduce overall prescription drug expenditures. | • State government-funded pharmaceutical purchasing, including Medicaid, state-only programs and some private-market pharmaceutical purchasing. | Expanded use of generic drugs is documented to save states 30 percent to 80 percent on certain widely used medications, reducing expenditures by millions of dollars annually. |
| **9. Prescription Drug Agreements and Volume Purchasing** | States use combinations of approaches to control the costs of prescription drugs including:  
• Preferred drug lists,  
• Extra manufacturer price rebates,  
• Multistate purchasing and negotiations, and  
• Scientific studies on comparative effectiveness. | • Helps state government public sector programs operate more efficiently and cost effectively.  
• Holds down overall state pharmaceutical spending, but does not deny coverage or services to individual patients. | State Medicaid programs are using preferred drug lists, supplemental rebates and multi-state purchasing arrangements to save between 8 percent and 12 percent on overall Medicaid drug purchases. |
| **10. Pooling Public Employee Health Care** | Programs that pool or combine health insurance purchasers across or beyond traditional jurisdictions or associations, including public employee health coverage pools and private sector health purchasing alliances. | • High administrative costs as a proportion of small and mid-sized employer premiums.  
• Limited ability of small and mid-sized groups to negotiate lower health care prices or premiums or benefit. | Evidence indicates arrangements may benefit small groups that join large state pools but have not slowed overall insurance premium increases. |
<p>| <strong>11. Combating Fraud and Abuse</strong> | Evidence shows concerted state anti-fraud and abuse efforts save states millions—and in some cases billions—of dollars each year, and states potentially could double or even triple current collections. | Medicaid expenditures for fraudulent claims cost states billions of dollars each year. | It appears the more anti-fraud tools a state has at its disposal, the greater likelihood of fewer unwarranted payments and larger recoveries. |
| <strong>12. Medical Homes</strong> | Some studies show significant medical home savings. Others have found minimal or no overall savings but report other benefits, such as improved quality of care, fewer medical errors and enhanced health care access. | Medical homes are designed to address several shortcomings in the current health care system, especially uncoordinated care. Poor care coordination is associated with duplicate procedures, conflicting treatment recommendations, unnecessary hospitalizations and nursing home placements, and adverse drug reactions. | Most studies that support medical homes’ potential to reduce overall spending have not assessed a complete version of the approach. |</p>
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</tr>
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<tr>
<td>13. Employer-Sponsored Health Promotion Programs</td>
<td>Evidence indicates that well-designed worksite wellness programs can reduce health expenditures and reduce absenteeism, at least for large employers, including state government.</td>
<td>The main targets of worksite wellness programs are chronic diseases, such as diabetes, chronic obstructive pulmonary disease and heart disease.</td>
<td>Research for this brief did not uncover any studies of the effectiveness of state laws to encourage more employers to offer, or more employees to participate in, worksite wellness programs.</td>
</tr>
<tr>
<td>14. Public Health and Cost Savings</td>
<td>Evidence indicates public health programs improve health, extend longevity and can reduce health care expenditures.</td>
<td>Public health programs protect and improve the health of communities by preventing disease and injury, reducing health hazards, preparing for disasters, and promoting healthy lifestyles.</td>
<td>Extensive research documents the health benefits of more Americans exercising, losing weight, not using tobacco, driving safely and engaging in other healthy habits. Less clear is the effect on total health care costs.</td>
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<tr>
<td>15. Health Care Provider Patient Safety</td>
<td>Medical errors are the eighth leading cause of death in the United States, higher than motor vehicle accidents, breast cancer or AIDS. Each year, between 500,000 and 1.5 million Americans admitted to hospitals are harmed by preventable medical errors.</td>
<td>The estimated annual cost of additional medical and short-term disability expenses associated with medical errors is $19.5 billion. Longer hospital stays and the cost of treating medical error-related injuries and complications are the two major expenditures associated with medical errors.</td>
<td>Examples of patient safety initiatives that improve patient care and reduce costs exist, but evidence of overall savings is limited. Recent strategies include E-prescribing, non-payment for “never events,” regulating medical work conditions and error reporting.</td>
</tr>
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About this project

NCSL’s Health Cost Containment and Efficiency Series describes various alternative state policy approaches, with an emphasis on documented and fiscally calculated results. The project is housed at the NCSL Health Program in Denver, Colorado. It is led by Richard Cauchi (program director) and Martha King (group director); Barbara Yondorf is lead researcher. Katie Mason and Leann Stelzer provide editorial review and publication management.

NCSL gratefully acknowledges the financial support for this publication series from The Colorado Health Foundation and Rose Community Foundation of Denver, Colorado.
Administrative Simplification in the Health System

Cost Containment Strategy and Logic
Administrative simplification refers to efforts to streamline administrative functions in the current health system. Administrative simplification includes programs that:

- Promote or require use of standardized, common electronic or paper forms (e.g., for billing and coding);
- Improve the efficiency of provider-insurer transactions in claims processing and payment;
- Institute a single process for verifying provider (for example doctors, specialists, nurses) experience and education that is recognized by all parties, as opposed to having separate processes for each health plan, hospital and practice that requires providers to verify their credentials before hiring or paying them;
- Give providers and patients instant access to a patient's insurance coverage information (e.g., services covered, required copayments and caps on benefits) using a magnetic swipe card;
- Standardize medical management policies (e.g., pre-authorization procedures); and
- Streamline government regulations and compliance requirements.

By streamlining and standardizing routine business processes, administrative simplification can help to reduce unnecessary and duplicative transaction costs and thus reduce overall health care expenditures.

Target of Cost Containment
The primary goal of administrative simplification efforts is to lower costs by reducing duplication and unnecessary complexity in health care system operations. A 2009 report on improving health care purchasing in Minnesota observed, “Because routine administrative transactions such as checking patient eligibility for benefits, submitting bills for services, or making payments to providers occur every minute, every day, millions of times each year, even small inefficiencies add up to be significant costs and drags on health system productivity.”

Administrative simplification initiatives are aimed mainly at how health providers and insurers conduct business, especially with one another.

An example of administrative inefficiency concerns the way health care billings are processed. Studies suggest that paper billing—the traditional and still most widely used method—costs nearly twice as much ($1.58 per claim) as electronic billing ($0.85 per claim). Provider credential verification also typically is inefficient. One group has estimated that the average health plan spends approximately $500,000 annually on credentialing activities, and the average provider spends up to 6.5 hours annually. Processing bills is another source of unnecessarily high administrative expenses. According to the American Medical Association, physician practices spend as much as 14 percent of their total collections to ensure accurate payment for services. This amounts to more than $68,000 per physician practice (Figure 1). Researchers estimate that provider and health plan administrative costs together account for 25 percent or more of the cost of private health insurance coverage.

Federal Health Reform
The Patient Protection and Affordable Care Act, signed March 23, 2010, contains several administrative streamlining provisions. Examples include adopting a single set of operating rules for eligibility verification and claims status (effective Jan. 1, 2013); electronic funds transfer and health care payment and remit-

Figure 1. Total Annual Cost to U.S. Physician Practices for Interacting with Health Plans Is Estimated at $31 Billion*

<table>
<thead>
<tr>
<th>Category</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDs</td>
<td>$15,767</td>
</tr>
<tr>
<td>Nursing staff</td>
<td>$21,796</td>
</tr>
<tr>
<td>Lawyer/accountant</td>
<td>$15,767</td>
</tr>
<tr>
<td>CTRG</td>
<td>$15,767</td>
</tr>
</tbody>
</table>

*Based on an estimated 453,696 office-based physicians.

State Examples

■ Several states have conducted studies to estimate the potential savings from various administrative simplification initiatives. For example, the Oregon Health Fund Board estimated that, over 10 years, developing and requiring all plans to use uniform forms and processes for administrative transactions could save $350 million in health-plan-related transaction costs. Limiting the allowable increase in the administrative portion of insurance premiums to a measure of general inflation could save as much as $1.4 billion over 10 years in health insurance premium costs. Minnesota’s Center for Health Care Purchasing Improvement calculated that requiring providers and insurers to conduct all administrative transactions electronically using standard data and content could reduce overall costs in Minnesota’s health care system (both public and private) by more than $60 million per year by 2013.

■ At least 15 states require or encourage use of a standard provider application for credentialing—a nationally recognized application and/or a state-specific one. West Virginia is among the most recent states to enact legislation that sets up a process designed to lead to a standard credentialing system. In most cases, states have designated the standard provider application developed by the Council for Affordable Quality Health Care (CAQH) as their required or acceptable provider credentialing form. Louisiana, New Jersey and Tennessee, for example, require or allow health plans to use either the standard CAQH application or a state-specific alternative. Vermont requires use of the CAQH application form.

■ An increasing number of states are encouraging or requiring health plans to provide enrollees with health insurance swipe cards. Swipe cards, which would replace paper ID cards, have magnetic strips that give patients and providers immediate access to information about a patient’s health insurance benefits (e.g., deductibles and copayments). Most states are considering the uniform standards recommended by the Workgroup for Electronic Data Interchange (WEDI), a broad-based, national health care industry association. Utah enacted legislation in 2009 (HB 165) that moves the state toward a standardized swipe card and changes how hospitals and health care providers send information and billing to patients. Colorado’s 2008 law (SB 08-135) requires health insurers to issue standardized, printed identification cards and authorizes the commissioner of insurance to adopt rules requiring insurers to use standard swipe cards or other appropriate technology in the future.

■ States are considering a standardized claims processing system for all payers. The Oregon Health Policy Commission recommended in its 2007 road map for health care reform that the state continue its efforts to create a statewide simplified and standardized claims processing system, using its influence as a purchaser and as a key regulator. Several states already require standard claims submissions. Maine, for example, requires providers to submit their claims to insurers in a standardized electronic format.

■ A 2005 Maine law was designed not only to reduce administrative costs, but also to ensure that savings are passed to health care purchasers. The law establishes an administrative streamlining work group to “…facilitate the creation and implementation of a single portal through which hospitals can access and transmit member eligibility, benefit and claims information from multiple insurers.” The work group is responsible for investigating ways to ensure that savings from implementation of the portal are passed to purchasers in the form of rate reductions by hospitals and other providers and by reductions in administrative costs by insurers and third-party administrators.

■ Several states have either passed a series of bills to streamline various administrative processes or have enacted comprehensive administrative simplification bills.

—A 2007 Minnesota law required all health care providers and payers to use a single electronic standard for the transmission, content and format of payment records, claims and eligibility verifications, beginning in 2009. In 2009, the Legislature passed technology standards legislation (HF 384B) that prescribes a process for adopting rules to implement a standardized electronic swipe card all health plans must use.

—A 2008 Massachusetts law requires health insurers and providers to adopt statewide, uniform, consistent and standardized billing and coding processes by 2012. The state is also considering ways to reduce duplicative or conflicting state regulatory requirements. State agencies that regulate health providers and plans are collaborating to consider the cost containment potential and feasibility of creating a uniform system and format for similar reports required by multiple state agencies. Examples of such filings include reports of injuries, adverse medical events, frequency of filing claims information and membership data. The Division of Insurance and the attorney general’s office are responsible for holding hearings for insurance companies that submit rates increases above 7 percent, paying particular attention to the companies’ administrative costs and executive compensation. The state also is considering moving health plan licensure from every year to every two years.

Washington enacted comprehensive administrative streamlining legislation in 2009. The Health Care Efficiency Act requires development and implementation of a uniform provider credentialing process; a uniform standard document and data set for electronic eligibility and coverage verification; code standardization; and common and consistent time frames for reviewing requests for medical management protocols (e.g., prior authorization and preadmission requirements).
Several states have established or are considering creating advisory groups or offices responsible for identifying ways to reduce administrative expenses. Maine established an Administrative Streamlining Workgroup authorized by a 2005 law. In a 2008 report, the Oregon Health Fund Board recommended that the Division of Insurance convene a work group to develop uniform forms and processes for administrative transactions.

Non-State Examples

A national group, the Committee on Operating Rules for Information Exchange, is working to build consensus among health care industry stakeholders on a set of operating rules for administrative interoperability between health plans and providers to streamline provider-plan transactions. It currently is working to develop rules for immediate electronic verification of patients’ health plan coverage; determination of claims status; processing prior authorizations; and standard medical identification cards. Among the government agencies participating in CORE are Louisiana Medicaid and the Minnesota Department of Human Resources.

Humana Health launched a swipe card pilot program in two Florida cities in 2007. Since then, the project has spread statewide and to seven other states. United Healthcare also has adopted swipe card technology; more than 20 million of its members have electronic ID cards.

Evidence of Effectiveness

Limited evidence indicates that efforts to reduce administrative expenses have resulted in some efficiencies. Unfortunately, most of the literature on administrative streamlining focuses more on estimates of current administrative expenditures rather than on demonstrated savings from administrative simplification. Existing evidence comes mainly from the private sector; no studies of the results of state administrative simplification efforts were found. The results of three private sector initiatives are discussed below.

IBM assessed the results achieved by health plans that adopted some initial CORE rules for administrative interoperability described previously. It found that electronic verification of patients’ benefit coverage (e.g., deductible and copayments) took about seven minutes less than telephone verification, saving about $2.10 per verification.

Blue Cross and Blue Shield of South Carolina’s Web-based tool, My Insurance Manager Web Precert, allows providers to receive immediate resolution of some pre-certification requests, verifying member eligibility for procedures, medications and other services. In 2007, it reported that the system created efficiencies credited with savings of $1.4 million.

UnitedHealthcare is testing immediate claims adjudication, which allows a claim to be submitted to an insurer and settled before a patient leaves the office. The company reported that a 10-physician Texas practice participating in the pilot program saved $14,000 in billing costs in a year. Another practice reduced accounts receivable by 13 percent and decreased the average time to collect insurer and patient payments from 45 days to six. For some practices, however, implementing real-time claims adjudication is complicated and can require a change in physician office billing and collections procedures.

Although administrative streamlining appears to have resulted in some savings, for the most part it has not yet reduced costs for purchasers. A comprehensive research report concluded, “Evidence is lacking on whether improvements in the efficiency of insurance companies will be translated into reductions in premiums for their customers.” The report continued: “Similarly, it is uncertain whether improvements in hospital efficiency will be translated into reductions in charges for services.” It found no evidence to prove that any specific interventions would reduce overall costs.

Challenges

Significant cost savings from administrative reforms have not been realized or appeared in the form of lower costs for purchasers for several possible reasons.

Many efforts to streamline administrative functions are relatively new and have not been widely enough adopted to realize overall savings.

Programs designed to reduce overhead often have significant front-end costs (e.g., new computer systems and training personnel). As a result, a net benefit may not be realized for several years.

It can be difficult for payers to capture the savings associated with efficiencies realized at the provider or plan level. Plans and providers may retain the savings rather than pass them along to payers.

Some targets of administrative simplification account for a relatively small part of health care costs. For example, a Washington report on administrative simplification found that, while “provider credentialing is a source of administrative variation and waste that generates provider frustration, it does not appear to be a major source of cost to providers, plans or hospitals.”

Some health policy analysts have argued that a greater overhaul of the system beyond simply streamlining current administrative functions is needed to realize savings. This might include substantially reforming the health care payment system, limiting the number of allowable benefit designs and prohibiting exclusion of preexisting conditions, or establishing a single payer system.
For More Information


NCSL has posted supplemental materials and 2010 updates on this topic online at http://www.ncsl.org/?tabid=19926.

Notes

1. Single payer systems, which involve a substantial restructuring of the health care payment and administrative systems, are the subject of another brief in this series.


7. Maine 2005 Me. Laws, Chap. 394 (Laws of Maine);


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Global Payments to Health Providers

Cost Containment Strategy and Logic
A global payment—a fixed prepayment made to a group of providers or a health care system (as opposed to a health care plan)—covers most or all of a patient’s care during a specified time period. Global payments are usually paid monthly per patient over a year, unlike fee-for-service, which pays separately for each service (Figure 1). In most cases, a global payment encompasses physician and hospital services, diagnostic tests, prescription drugs and often other services, such as hospice and home health care. Under a global fee arrangement, a large multispecialty physician practice or hospital-physician system receives a global payment from a payer (e.g., health plan, Medicare or Medicaid) for a group of enrollees. It is then responsible for ensuring that enrollees receive all required health services. Global payments usually are adjusted to reflect the health status of the group on whose behalf the payments are made. Entities that receive global payments sometimes are known as accountable care organizations (discussed in a separate brief) and can include both formally and loosely organized health care systems. Global payment provides an incentive for providers to coordinate and deliver care efficiently and effectively to hold down expenses.

Some similarities exist between global and episode-of-care payments (discussed in a separate brief). In both cases, payment is bundled instead of made separately for each service. The major difference is that global payments are made on behalf of a group of patients (e.g., enrollees in a health plan) and cover all care for all conditions covered by the health plan. Episode-based payments cover an episode of illness or medical condition, such as a heart attack, hip replacement or diabetes.

The term global payment includes capitation, most frequently used to pay health maintenance organizations (HMOs) on a per-member, per-month basis for all care covered by the HMO plan. Some important differences exist between the current concept of global payments and traditional capitation, however. Today’s global payments include incentives for patient access and quality improvement. They also include better ways to adjust payment for the overall health and specific chronic conditions (i.e., risk level) of patients covered by global payments. Further, they use more sophisticated, often electronic, systems to manage care.

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**Figure 1. Fee-for-Service versus Global Payment Incentives**

**Current Fee-for-Service Payment System**
- The Problem: Care is fragmented instead of coordinated. Each provider is paid for doing work in isolation, and no one is responsible for coordinating care. Quality can suffer, costs rise and there is little accountability for either.
- Hospital  
- Specialist  
- Primary Care  
- Home Health

**Patient-Centered Global Payment System**
- The Solution: Global payments made to a group of providers for all care. Providers are not rewarded for delivering more care, but for delivering the right care to meet patient’s needs.
- $  
- Primary Care  
- Hospital  
- Specialist  
- Home Health

*Source: Massachusetts Special Commission on the Health Care Payment System, “Recommendations of the Special Commission on the Health Care Payment System,” PowerPoint (Boston: SPHCP, July 16, 2009).*
Global payments also are known as risk-adjusted capitation and bundled global payments.

Health economists and others are increasingly promoting global payments as an important strategy to slow growth of health care expenditures. A 2008 *New England Journal of Medicine* article examining health care cost control options concluded, “The most potent version of payment reform is budget-based capitation, or a global payment to cover all health care needs of a population of patients.”

**Target of Cost Containment**

Global payments are designed to:
- promote cost-effective prevention and early intervention;
- eliminate services of questionable value;
- reduce excess health care system capacity; and
- reverse the current incentive providers have under fee-for-service to provide more services to earn a higher income.

These goals are accomplished by holding multiple providers in multiple settings jointly accountable for the total cost of care through shared payments. In the current payment system, no incentive exists for providers to hold down total costs. With global payments, providers have greater net income when they hold down costs for their shared fixed global payments. They also have an incentive to maintain or improve a patient’s health, prevent hospital admissions and coordinate care; their net income will be higher if they can lower care costs for a fixed payment. Global payments encourage formation of organized provider systems that can accept global payments and provide comprehensive care.

**Federal Health Reform**

The Patient Protection and Affordable Care Act, signed March 23, 2010, requires the secretary of Health and Human Services to establish the Medical Global Payment System Demonstration Project in up to five states, effective 2010 (section 2705). Under the project, participating states must use global capitation rather than fee-for-service to pay large safety net hospital systems. The pilot program period is FY 2010 through FY 2012. The act also authorizes tests of innovative Medicare and Medicaid payment and service delivery models “to reduce program expenditures while preserving or enhancing patient quality of care, effective Jan. 1, 2011” (section 3021). The secretary can select several models for testing, including direct contracting with groups of providers using “risk-based comprehensive payments” (i.e., global payments).

**State Examples**

- A 2008 Massachusetts law required creation of a Special Commission on the Health Care Payment System. In July 2009, the commission recommended that all payers—both public and private—move to a system of global payments for providers no later than 2014. The Massachusetts Health Care Cost and Quality Council made a similar recommendation in October. In November, the Massachusetts Medicaid Policy Institute proposed testing global Medicaid payments “with a defined set of providers that includes high-volume Medicaid providers and providers currently participating in a global fee initiative with a commercial insurer.”
- In 2009, Maine passed “An Act to Protect Consumers and Small Business Owners from Rising Health Care Costs.” The act directed the Advisory Council on Health Systems Development to recommend payment reforms. A November 2009 draft of the council’s report to the Legislature recommends pursuing several strategies, given the diversity of Maine’s delivery system and needs, and highlights global payments as a key payment reform strategy.

- Many states have Programs for All-Inclusive Care for the Elderly (PACE). These programs are paid a capitated rate to provide total care for frail patients who are eligible for both Medicare and Medicaid. Patients must have a disability and be eligible for nursing home care. PACE provider organizations are responsible for coordinating a wide range of services, including comprehensive primary medical care, prescription drugs, adult day care, meals and nutritional counseling, home health care, and hospital and nursing home care. According to the Centers for Medicare and Medicaid Services, 30 states have one or more PACE sites.

- Several states require that, if a group of providers accepts risk (i.e., global payments) to ensure that a population of patients obtains all or most of their required care over a defined period of time, the group must be licensed. This is especially true for provider-sponsored organizations that accept capitation. A 1997 study found some states require HMO licensure if the organization, rather than an insurance plan, is the ultimate bearer of risk or assumes risk beyond that which its providers are themselves licensed to provide (e.g., California, Illinois and Pennsylvania). Others require a special license or certificate (e.g., a limited service license in Colorado, a nonprofit health corporation license in Texas, and a community integrated service network license in Minnesota).

**Non-State Examples**

- Patient Choice is a program for self-funded employers in Minnesota, North Dakota and South Dakota. Created by the Minnesota Health Care Action Group in 1988, it currently is operated by Medica, a large HMO. The Patient Choice Care System Program works with groups of providers (including both hospitals and physicians) called care systems. Care systems submit bids based on the expected total (global) cost of care for a defined population of patients with the same health plan benefits. Reimbursement rates are driven by performance on quality measures and total care costs—also called “virtual capitation” or “capitation in drag.”
costs is competition for consumers who select among competing care systems based on total price and market share. Consumers pay the difference in the bid price if they select a care system in a higher cost tier.

- Blue Cross Blue Shield of Massachusetts offers providers an Alternative Quality Contract. Under this voluntary contract, providers can accept a condition-adjusted, fixed annual payment for each Blue Cross Blue Shield patient. The payment, which covers all care delivered by the provider, also includes incentives for quality, effectiveness and patient satisfaction.

- Some programs use partial capitation or partial global payments, for instance for primary care. One example is a pilot program of the Massachusetts Coalition for Primary Care Reform, a nonprofit organization comprised of health policy experts, leading primary care practices, payers, patient advocacy groups and government. Under the program, each participating primary care medical home practice9 receives a global fee for all primary care services for each patient. Although the fee does not include hospitalization, lab tests or other services, participating practices are eligible for performance-based incentives based in part on reduced use of those services. Cost targets for the incentives include less use of high-cost imaging procedures; pharmacy use; and ambulatory-sensitive emergency room visits, admissions and readmissions. Thus, although they receive a global payment for primary care services only, practices have an incentive to hold down total patient care costs.

**Evidence of Effectiveness**

Research indicates global payments can result in lower costs without affecting quality or access. Existing evidence comes from experience with traditional capitation, which is a form of global payment.

- Several studies have shown that fully integrated health care systems that provide the full range of health care services and directly employ most or all their physicians have significantly lower spending and use through capitated managed care.10 Examples of integrated health care systems are Cleveland Clinic in Ohio and Kaiser Permanente, based in California and operating in Colorado, Georgia, Hawaii, Maryland, Ohio, Oregon, Virginia, Washington and the District of Columbia.

- A 2004 report prepared by The Lewin Group reviewed 14 studies of savings achieved from Medicaid managed care programs using capitated payments.11 It found clear evidence of cost savings, mainly from less use of inpatient services. Savings ranged from 2 percent to 19 percent compared to fee-for-service. Michigan’s capitated, managed care program savings were 9 percent in 2001, 14 percent in 2002, 16 percent in 2003 and 19 percent in 2004. Kentucky’s Region 3 Partnership program savings were 2.8 percent in FY 1999, 5.4 percent in FY 2000, 9.5 percent in FY 2001, 9.5 percent in FY 2002 and 4.1 percent in FY 2003. In FY 2002, inpatient costs decreased by 27 percent under Ohio’s Medicaid managed care program, Premier Care. Many state Medicaid programs in the Lewin report used a global capitation fee that covered physical but not behavioral or long-term care services. Programs often excluded special populations such as people with disabilities. Based on evidence from the states that included some or all special populations and other types of care in their capitated contracts, Lewin concluded, “Real opportunities exist for states to benefit from expanding the Medicaid managed care model to eligibility categories and services heretofore largely excluded from managed care.”

- Mathematica Inc., a policy research firm, conducted a comprehensive review of the evidence and found that “Payment approaches involving risk-sharing with providers—including global payment or capitation—are associated with lower service use and cost, compared with fee-for-service arrangements.”12 A 2008 article in *The New England Journal of Medicine* reported, “Experiments with capitation in commercially insured populations demonstrate reductions in cost.”13

- Experience with Patient Choice (described previously) indicates the program “… has encouraged patients to select more cost-effective providers and has spurred providers to reduce their costs while maintaining or improving quality to attract more consumers.”14 Reimbursement rates under Patient Choice, which are driven in part by the total cost of care (although not the only factor accounting for these findings), appear to be a significant contributor.

- Not all researchers agree that the evidence shows clear cost savings from capitation. Some find the evidence inconclusive and have noted some problems provider-sponsored organizations have problems sufficiently integrating care among physicians, hospitals and other health professionals to control costs.15 Others have found that, although capitation may lower cost growth, it is difficult to maintain the effectiveness.16

**Challenges**

A number of challenges are involved in implementing global payments on a broader scale than traditional managed care capitation arrangements. The types of care covered by a global payment must be clearly defined. The patient population must be stable because, as one payment reform expert notes, “If you don’t have them long enough, you can’t effectively manage and hold down the cost of care.”17 Risk adjustment is an important factor in ensuring global payments are high enough to manage the level of risk assumed by providers. However, risk-adjustment methodologies are imperfect and must be continually refined. Most providers are not organized to accept global fees. Where a global payment is made to loosely—rather than formally—integrated networks of providers, a system must be developed to handle receipts and payments (e.g., the local independent practice association or the hospital). States may want to regulate which entities can accept global payments and the types of clinical and/or insurance risks global payments can include.
Complementary Strategies
Global payments often are used with other methods of payment and health care programs. Examples include performance-based pay, medical homes and accountable care organizations. Using global payments in conjunction with these payment and program strategies (see other briefs in this series), may offer a greater level of cost containment than could be achieved by implementing a single strategy.

For More Information


NCSL has posted supplemental materials and 2010 updates on this topic online at http://www.ncsl.org/?tabid=19931.

Notes


6. The states are Arkansas, California, Colorado, Florida, Hawaii, Iowa, Kansas, Louisiana, Maryland, Massachusetts, Michigan, Missouri, Montana, New Jersey, New Mexico, New York, North Carolina, North Dakota, Ohio, Oklahoma, Oregon, Pennsylvania, Rhode Island, South Carolina, Tennessee, Texas, Vermont, Virginia, Washington and Wisconsin.


9. Medical homes are discussed in another brief in this series.


Public Health and Cost Savings

Cost Containment Strategy and Logic
Public health programs —also known as population health— protect and improve the health of communities by preventing disease and injury, reducing health hazards, preparing for disasters, and promoting healthy lifestyles—the focus of this brief. Healthy lifestyles include good nutrition, regular physical activity, not smoking and other behaviors to improve or restore health that can be promoted through healthy community environments.

Public health is concerned with prevention rather than treatment and with populations rather than individual health. Examples of public health initiatives include school nutrition standards, community education and screening programs, enhanced neighborhood recreational opportunities, breastfeeding promotion, smoking cessation and prevention programs, and regulation of dangerous and potentially harmful activities such as riding a bicycle without a helmet or drunk driving.

By preventing people from developing chronic diseases, population-based health programs can reduce Medicaid and state employee health care costs. They also can contain costs by preventing people from developing disabilities or conditions that would make them Medicaid-eligible.

Trust for America’s Health, estimates that an additional investment of $10 per person per year in proven programs to increase physical activity, improve nutrition and prevent tobacco use could save the country more than $16 billion annually within five years. This includes an estimated $1.9 billion in Medicaid savings annually within five years.1

Target of Cost Containment
The primary target of public health promotion programs are chronic and infectious diseases. Chronic diseases are among the most prevalent, costly and preventable of all health problems. Changing behaviors associated with a higher incidence of chronic disease and disability—known as modifiable health risk factors—can lead to improved health and longevity. Studies show that people with few health risks have one-fourth the disability of those with more risk factors, and the onset of disability is postponed from seven to 12 years.2

Physical inactivity, poor diet and risky behaviors—along with social and environmental factors such as low income, limited education, poor housing, lack of neighborhood safety and toxic exposures—account for 60 percent to 70 percent of premature deaths.

Chronic disease is the largest and fastest growing share of both public and private health expenditures, accounting for more than 75 percent of U.S. health care costs. Obesity—increasingly a focus of public health programs—is associated with such costly conditions as diabetes, heart disease, arthritis and complications during pregnancy. Adult obesity costs the country between $147 billion and $168 billion in increased medical expenditures, half of which is financed by Medicare and Medicaid.

Although most chronic diseases can be prevented or delayed, prevention accounts for only 5 percent to 9 percent of health care spending. The balance goes to treat disease and injuries after they occur. Surgeon General Regina Benjamin has called for a move from a system of sick care to one based on wellness and prevention. To achieve this, the National Prevention and Health Promotion Council recommended in September 2010 creating “community environments that make the healthy choice the easy and affordable choice.”

Federal Health Reform
The Patient Protection and Affordable Care Act of 2010 includes several public health provisions. Among other things, the act establishes a Prevention and Public Health Fund for expanded national investment in public initiatives, health screenings and prevention research (section 4002). Public health initiatives include competitive Community Transformation Grants, a preventive benefits education and outreach campaign, and immunization programs. States can apply for Community Transformation Grants to reduce chronic disease rates, prevent development of secondary conditions, address health disparities, and develop a stronger prevention programming evidence base. The act appropriates $500 million to the Prevention and Public Health Fund for FY 2010. Appropriations increase by $250 million per year to $2 billion for FY 2015 and each year thereafter.3

The act authorizes a demonstration program to award grants to states to improve immunization rates in high-risk populations (section 4204) and a five-year national oral health prevention and public education campaign (section 4102). It provides $50 million for five-year pilot program awards to state or local health departments and Indian tribes for public health community interventions, screenings and, where necessary, clinical
referrals for people between the ages of 55 and 64 (section 4202).

State Examples

- School programs to promote lifelong healthy habits. Arkansas passed landmark legislation in 2003 (2003 Ark. Acts, Act 1220) and 2007 (2007 Ark. Acts, Act 201) to combat childhood and adolescent obesity. Students in kindergarten through grade 10 are required to have a body mass index screening every other year; results are reported to parents confidentially. The legislation eliminated access to vending machines in public elementary schools and established a statewide Child Health Advisory Committee to recommend public school physical activity and nutrition standards. Texas (SB 530, 2007) requires kindergarten through grade five public school students to participate in moderate or vigorous physical activity for at least 30 minutes daily throughout the school year. The Mississippi Healthy Students Act (SB 2369, 2007) requires local school wellness plans to promote increased physical activity, healthy eating habits, and abstinence from tobacco or illegal drug use. Oregon (HB 2650, 2007) prohibits trans fats and specifies minimum standards for food and beverages sold in public schools.

- Taxes and tax credits to discourage, promote or support certain behaviors. Examples of public health-related tax policies that states have considered or enacted include tax credits for fitness or wellness choices; enacting or increasing taxes on foods and beverages that have minimal nutritional value; and directing tax revenues raised to fund health-related services, such as tobacco cessation education programs.

- Laws to encourage community designs that promote physical activity. A 2009 Wisconsin law (2009 Wis. Laws, Act 28) requires the Department of Transportation to ensure all new highway construction and reconstruction projects include bikeways and pedestrian ways. It appropriated $5 million for the 2009-11 biennium for bicycle and pedestrian facilities.

- Strategies to discourage tobacco use. Examples include increasing tobacco taxes, restricting the sale and distribution of cigarettes, prohibiting smoking in certain places, funding enhanced enforcement of tobacco control laws, requiring health plans to cover tobacco cessation counseling, school health education, quit lines and media campaigns. As of January 2010, for example, 26 states and the District of Columbia required most public places and workplaces to be smoke-free.

- Initiatives to discourage alcohol abuse. Heavy drinking and binge drinking are associated with many chronic illnesses, such as cancers of the liver, mouth, throat, larynx and esophagus; liver cirrhosis; pancreatitis; and psychological disorders. One strategy states use to discourage excessive drinking and driving are ignition interlocks. As of November 2010, Alaska, Arizona, Arkansas, Colorado, Hawaii, Illinois, Louisiana, Nebraska, New Mexico, New York, Utah and Washington required or gave incentives for use of ignition interlocks (e.g., allowed for installation in lieu of license revocation) by all convicted drunk drivers, even first-time offenders.

- Breastfeeding promotion. Studies show breast milk protects infants from bacteria and viruses, and mothers who breastfeed reduce their risk of pre-menopausal breast cancer and osteoporosis. Laws in 44 states, the District of Columbia and the Virgin Islands specifically allow women to breastfeed in any public or private location. Laws in 24 states, the District of Columbia and Puerto Rico are related to breastfeeding in the workplace. The Patient Protection and Affordable Care Act requires, with some exceptions, employers to provide break time and a private place for a nursing mother to express breast milk (section 4207).

Evidence

Evidence indicates public health programs improve health and extend longevity and can reduce health care spending. Extensive research documents the health benefits of more Americans exercising, losing weight, not using tobacco, driving safely and engaging in other healthy habits. Less clear is the effect on total health care costs.

There are three measures of public health program success. Cost-savings measures net program savings (i.e., amount saved minus program expenses). An effective health promotion program may not be cost-effective; a cost-effective program may not be cost-saving. Cost-effectiveness assesses whether the additional benefit of a program (e.g., improved health or longevity) is worth the additional cost (i.e., good value for the dollar). Effectiveness measures the degree to which a program has its intended effect (e.g., increases physical activity).

Cost-Saving Initiatives

- Examples of public health initiatives that reduce total health care expenditures include:
  1. childhood immunizations;
  2. screening and follow-up counseling for problem drinking;
  3. vision screening for seniors;
  4. fluoridated community water systems;
  5. tobacco use screening, advice and assistance, smoking cessation programs for women, and comprehensive tobacco prevention programs;
  6. family planning;
  7. tuberculosis screening in high-risk populations;
  8. lead abatement in public housing; and
  9. the Women, Infants and Children (WIC) program.

- According to the Congressional Budget Office (CBO), population-based strategies to reduce tobacco use reduce Medicaid spending. Lower rates of tobacco use in the general population result in fewer low birth-weight babies who have higher health care costs at birth and afterward.
Several studies document net savings for certain types of public health programs but do not report their effect on total health care costs. A 2007 California report on cost-saving prevention programs, for example, noted that the California Tobacco Control Program saved more than $3 billion in smoking-caused health care costs between 1990 and 1998. Studies show that multi-pronged strategies (e.g., comprehensive, multi-component tobacco cessation initiatives) hold the greatest potential for cost savings. Health promotion efforts are more likely to be cost-saving when directed to high-risk populations rather than the general population, unless a relatively large number of cases can be prevented.

Research indicates that over the life span, most health promotion and prevention programs, other than the ones listed in this section, increase overall spending, even while improving health and longevity. Increased spending results primarily from increased costs associated with diseases other than those targeted by the efforts. According to the director of the CBO, “Even if a preventive service lowers a beneficiary’s risk of illness, a longer lifespan allows for more time to incur other health care expenses associated with age.” In the case of screening tests, additional spending may arise from treatment of newly diagnosed conditions as well as treatment stemming from tests yielding false positive results, which indicate a disease is present when it is not.

Cost-Effective Initiatives

Examples of public health prevention strategies that improve health at a relatively low cost include:

- Immunization requirements for school entry;
- Mandatory motor vehicle occupant restraints;
- Primary school education on reducing sun exposure to prevent skin cancer;
- Home visitation to prevent child abuse or neglect and avoid injuries;
- Multi-component community-wide campaigns to encourage people to be more physically active, including media messages, counseling, education classes, community events and more opportunities for physical activity, such as walking trails;
- Influenza and pneumococcal vaccines for adults; and
- Screenings for high blood pressure, high cholesterol and problem drinking.

Effective Initiatives

Evidence exists for the effectiveness, but not necessarily cost-effectiveness, of other public health initiatives to encourage healthy behaviors. Examples include:

- Enhanced school-based physical education to increase physical activity;
- School-based educational programs to reduce alcohol-impaired driving;
- Laws that create liability for establishments selling alcohol to visibly intoxicated people who cause injury to others;
- Mandated bicycle helmet use and primary seat belt enforcement laws to prevent injury;
- Smoke detector give-away programs; and
- Community-level individual and group HIV prevention behavioral interventions to reduce risky sexual behavior.

Other interventions may be effective, but evidence is not conclusive. Examples include modifying vending machine options to increase and promote healthy beverage choices; increasing the availability of fruits, vegetables and other nutritious food options; restricting alcohol sales at public events; mass media campaigns to encourage breast, cervical and colorectal cancer screenings; and school-based programs to control overweight and obesity.

An assessment of the Arkansas act to combat childhood obesity described earlier found that, six years after the law’s implementation, school environments were healthier and family awareness of the serious health problems associated with childhood obesity had increased. Adolescents reported increased physical activity, fewer vending machine purchases and reduced soda consumption. Preliminary evidence suggests adolescents may be eating less fast food. Since Arkansas passed its landmark legislation, steadily rising childhood obesity rates, which are among the highest in the country, leveled off. Some other states have seen a similar leveling of obesity rates since 2003-2004. Still, 32 percent of U.S. children remain overweight or obese.

Beyond Costs: Improved Health, Longevity, Productivity

Health promotion and prevention programs can improve health and extend longevity. According to a report by Trust for America’s Health, the return on investment for community-based programs not only defers high health care costs to the end of life, but also ensures more people will be healthier for longer periods of their life. Although some initiatives may increase costs, most people consider improved health over a longer lifespan worth it. A 2009 poll found 72 percent of Americans agree that, “Investing in prevention is worth it even if it doesn’t save us money because it will prevent disease and save lives.”

Successful public health programs yield not only health and longevity benefits but also non-medical benefits, such as productivity gains from improved worker health and lower auto insurance premiums due to fewer drunk driving related accidents. Unfortunately, assessments of the economic benefits of successful health prevention and promotion efforts rarely take into account non-medical savings.
Challenges
A number of challenges exist to successful implementation of cost-saving public health programs. While some programs yield savings in the near-term, others may take as long as 10 to 25 years. Personal behaviors are difficult to change and, once modified, may not demonstrate health and economic benefits for a long time. Savings from public health investments often accrue mainly to other payers (e.g., insurance companies, individuals, workers) rather than the state. Because the benefits of medical care sometimes are more immediate than public health programs, winning public and policymaker support for increased public health spending can be difficult. Although public health strategies that prohibit or increase the cost of engaging in unhealthy behaviors may be some of the most cost-effective (e.g., passenger seat belt mandates, higher tobacco sales taxes), they may meet opposition from affected interest groups or those who see them as government interference or limiting to personal freedom.

For More Information


The latest information on this topic is available in an online supplement at www.ncsl.org/?tabid=19939.

Notes


3. The secretary of Health and Human Services redirected $253 million of the FY 2010 appropriation to primary care workforce expansion and improve-ment.

4. Examples in this section are from Amy Winterfeld, Douglas Shinkle, and Larry Morandi, Promoting Healthy Communities and Preventing Childhood Obesity: Trends in Recent Legislation (Denver: National Conference of State Legislatures, March 2009 and February 2010).


7. States that specifically allow women to breastfeed in any public or private location are Alabama, Alaska, Arizona, Arkansas, California, Colorado, Connecticut, Delaware, Florida, Georgia, Hawaii, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Minnesota, Mississippi, Missouri, Montana, Nebraska, New Hampshire, New Jersey, New Mexico, New York, North Carolina, North Dakota, Ohio, Oklahoma, Oregon, Pennsylvania, Rhode Island, South Carolina, Tennessee, Texas, Utah, Vermont, Washington, Wisconsin and Wyoming.


10. WIC provides supplemental foods, health care referrals and nutrition education to low-income pregnant, postpartum women, and to infants and children up to age 5 who are at nutritional risk.


About this Project
NCSL’s Health Cost Containment and Efficiency Series describes multiple alternative state policy approaches, with an emphasis on documented and fiscally calculated results. The project is housed at the NCSL Health Program in Denver, Colorado. It is led by Richard Cauchi, program director, and Martha King, group director, with Barbara Yondorf as lead researcher.

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Employer-Sponsored Health Promotion Programs

Cost Containment Strategy and Logic

Employer-sponsored health promotion programs—also known as worksite or workplace wellness programs—help employees become healthier by encouraging regular physical activity, stress management, healthy eating and not smoking. Providing ways to change behaviors associated with a higher incidence of chronic disease and disability—known as modifiable health risk factors—can lead to healthier employees, lower health care and insurance costs, reduce absenteeism and increase productivity.

Components of worksite programs include risk identification tools, behavior modification programs, educational programs and work environment changes (Table 1). Some worksite wellness programs—such as free health club memberships, onsite health education programs and nutrition counseling—provide opportunities for employees to improve their health. Others also reward employees who actively engage in such activities or meet specific risk reduction goals (e.g., lose a certain amount of weight). Examples of rewards include cash, lower prescription drug copayments, additional vacation days and health insurance premium discounts. Some programs target those with several high risk factors, while others are open to all employees.

Restrictions exist on the types of health promotion incentives employers can offer. Employer-sponsored programs must comply with the Americans with Disabilities Act and the Patient Protection and Affordable Care Act, signed March 23, 2010 (Section 2705(j)). They cannot place conditions upon premium discounts, rebates, waivers of copayments, reduced deductibles or other rewards related to the presence or absence of a medical condition (e.g., diabetes or heart disease). An employer can, however, reward employees who satisfy a standard (e.g., not smoking) related to the incidence and severity of a medical condition (e.g., lung cancer). Where it is unreasonably difficult for an employee to meet a standard, federal law requires employers to provide a reasonable alternative standard for obtaining the reward.

State interest in worksite wellness programs has grown in recent years. According to a 2009 report, “The enthusiasm for workplace programs stems in part from the fact that more than 60 percent of Americans get their health insurance coverage through an employment based plan, as well as from the recognition that many employees spend the majority of their waking hours in the workplace—which makes it a natural venue for investments in health.” Among employers offering health benefits, 74 percent of those with between three and 199 workers and 92 percent of those with 200 or more workers offer at least one worksite wellness program (e.g., Web-based resources for healthy living, gym memberships, smoking cessation programs, personal health coaching, etc.).

Target of Cost Containment

The main targets of worksite wellness programs are chronic diseases, such as diabetes, chronic obstructive pulmonary disease and heart disease. Nationally, at least 50 percent of health care expenditures are lifestyle-related and therefore potentially avoidable. According to the American Heart Association, “An estimated 25–30 percent of companies’...”

Table 1. Types of Wellness Activities

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<thead>
<tr>
<th>Risk identification tools</th>
<th>Educational programs</th>
<th>Changes to the work environment</th>
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<tr>
<td>Health risk assessments*</td>
<td>Health fairs and seminars</td>
<td>Altering buildings and grounds to encourage walking</td>
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<tr>
<td>Biometric screenings for such factors as blood-pressure and cholesterol levels</td>
<td>Online health resources</td>
<td>Healthier foods in workplace cafeterias and vending machines</td>
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<tr>
<td>Personal health coaching</td>
<td>Tobacco cessation</td>
<td>Workplace competitions/contests</td>
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<td>Weight management</td>
<td>Nutrition and diet</td>
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<td>Nutrition and diet</td>
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<td>Workplace competitions/contests</td>
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* A health risk assessment is an electronic or paper tool used to collect employee self-reported data (e.g., frequency of alcohol consumption, number of cigarettes smoked each day, etc.) to assess an individual’s risk of developing a disease.

annual medical costs are spent on employees with excess [modifiable] health risk defined in large part by their risk for cardiovascular disease. Obesity and smoking—two leading causes of preventable death—are the major focus of most worksite wellness programs. Depression and alcohol consumption also are common targets. People with more risk factors are likely to require more expensive care (Figure 1).

### Federal Health Reform
The Patient Protection and Affordable Care Act of 2010 includes several worksite wellness program provisions. It specifies allowable wellness incentives and limits the size of health insurance-related rewards for meeting a risk reduction standard to 30 percent of the cost of employee-only coverage (2705(j)). The act establishes a five-year grant program to encourage and help small employers sponsor comprehensive wellness programs (section 10408). It directs the U.S. secretary of Health and Human Services to report, by 2013, on the effectiveness of wellness programs in promoting health and preventing disease; the effects of wellness programs on access to care and affordability of coverage for participants and nonparticipants; the effect of premium-based and cost sharing incentives on participant behavior; and the effectiveness of various rewards (section 2705(m)).

### State Worksite Wellness Legislation

Between 2006 and June 2010, 28 states passed worksite wellness laws concerning health insurance incentives, state employee programs, tax credits and studies.5

- **Health insurance incentives.** Several states (e.g., Alaska, Colorado, Indiana, Georgia, Maryland, Michigan, Texas, Utah and Washington) authorize in statute certain types of worksite wellness program rewards that otherwise would violate insurance discrimination, rebate or rating laws. The laws include provisions similar to those contained in the Patient Protection and Affordable Care Act. Some state laws are narrowly construed (e.g., Indiana’s Public Law 136, HB 1420 applies to tobacco cessation programs only). Most apply broadly to any employer health plan wellness reward, so long as the wellness program has a reasonable chance to improve participants’ health or prevent disease, is not overly burdensome, and is not a subterfuge for discriminating based on an existing medical condition.

- **State employee programs.** States more often include worksite wellness benefits in their employee plans and offer on-site health promotion programs. Arkansas (2005 Ark. Acts, Act 724), for example, authorized leave incentives for state employees who participate in the Arkansas Healthy Employee Lifestyle Program (AHELP). In 2007, a Texas law (HB 1297) created a state employee wellness program that allows employees 30 minutes a day for exercise and encourages and provides time to complete a health risk assessment. A 2009 Maine law (2009 Me. Laws, Chap. 78 (Laws of Maine)) requires the state to provide employees access to fitness programs and calls for an assessment of the financial impact on group health plans.

- **Tax credits.** Nine states and the District of Columbia have considered employer-sponsored health promotion program tax credits, but only Indiana enacted legislation (2007 Ind. Acts, P.L. 2218). Indiana’s Small Employer Wellness Tax Credit Program allows employers with two to 100 employees to receive a tax credit for 50 percent of the cost incurred in a given year for providing state-certified employee wellness programs.5

- **Studies.** Several states have enacted laws or resolutions to study or make recommendations regarding worksite wellness programs. New Mexico, for example, adopted a 2009 resolution calling for a study of the potential effects of business-based wellness programs (New Mexico HJM 24, 2009, resolution).

### State Worksite Wellness Program Examples

- **The Arkansas employee health benefit program introduced health risk assessments in 2004.** Employees who complete an assessment receive a $10 discount on their monthly insurance premium; those found to be at low risk receive an additional $10 discount. The 2005 law (2005 Ark. Acts, Act 724), provides that state employees who meet targets for eating fruits and vegetables, engage in regular physical activity, obtain age-appropriate health screenings, and avoid or quit use of all tobacco products can earn up to three day’s annual leave. Between inception of the Arkansas Healthy Employee Lifestyle Program (AHELP) in April 2005 and June 2008, 39 participants earned one day of leave, 40 earned two, and 108 earned three.

- **Alabama law (2008, Ala. Acts, Act #2008-80) allows the State Employees’ Insurance Board to make adjustments or surcharges to an employee’s health insurance premium based on wellness and preventive care participation.** The board established a Wellness Premium Discount Program that gave employees a $25 per month discount on their 2010 health insurance premiums for submitting, by Nov. 30, 2009, baseline readings for blood pressure, cholesterol, glucose and body mass index. Effective Jan. 1, 2011, employees can receive the discount if the board considers them not to be at risk based on screening results and they participate and complete an approved wellness program, report improvement in their risk factors, or have a medical condition that prevents them from improving these factors.7

- **Delaware’s DelaWELL program assesses employee health risks and provides confidential, personalized feedback and coaching on lifestyle topics such as back care, blood pressure management, exercise, nutrition and stress management.** The program is available to state, school district, charter school and higher education employees and pre-65 retirees currently enrolled in group health insurance programs. Starting Oct. 1,
2010, eligible members earn Wellness Credits for participating in program activities; credits can translate into DelaWELL Rewards of $100 to $200.

- South Dakota’s online wellness program helps employees set health risk reduction goals. Program enrollees can receive $100 per year in a Health Rewards and Wellness Account and up to five gift incentive items per year for reaching at least one individual wellness goal.

Non-State Worksite Wellness Program Examples

- The University of Miami spent $40 million to build and maintain two on-campus wellness centers. It offers employees a 20 percent rebate for wellness center membership and a $150 health insurance premium credit if they participate in an online health risk assessment.

- In 2010, Whole Foods announced that employees could receive an enhanced discount on purchases at Whole Foods stores based on their body mass index, cholesterol level, blood pressure and nicotine use. While all employees receive a 20 percent store discount, those who have low test results for all four health risk factors will receive a 30 percent discount.

- Kellogg Company, Humana Companies, Johnson & Johnson, Safeway and Dell Corporation link discounts on employee insurance payments to a range of health indicators to create incentives for healthy behaviors.

Evidence of Effectiveness

Studies of worksite wellness programs demonstrate that well-designed programs can reduce employer and employee health expenditures and absenteeism, at least for large employers, including state government. Research for this brief did not uncover any studies of the effectiveness of state laws to encourage more employers to offer, or more employees to participate in, worksite wellness programs.

- A systematic review of worksite wellness program studies published in 2010 concluded the programs produce net savings for large employers. The average size of wellness program groups in the studies was more than 3,000 workers. Large employer wellness programs saved an average of $358 in reduced health care costs per employee per year at a cost to the employer of $144 per employee per year. The report also found savings from reduced absenteeism. The average savings was $294 (1.8 days) per employee per year, assuming an average hourly wage of $20.49; the average program cost was $132 per employee per year. The literature review could not determine which interventions (e.g., on-site fitness programs, cash awards, reduced copayments, free smoking cessation classes, health risk assessments, etc.) were most effective.

- The independent, nonfederal Task Force on Community Preventive Services examined evidence of the effectiveness of several worksite health promotion interventions. It found that, “Health risk assessments combined with feedback to change employees’ health improved one or more health behaviors or conditions in populations of workers.” It also found that smoke-free policies and employer-sponsored incentives and competitions to stop smoking reduced worker tobacco use. The study did not examine the programs’ costs or savings.

- Research on worksite wellness programs suggests that untargeted health promotion campaigns have little long-term effects. Programs are more likely to produce a positive return on investment if they target those at high-risk and tailor the program to individual employees.

- Vermont began a state employee worksite wellness program more than a decade ago. According to a 2008 Governing article, “Vermont’s health care spending for state employees still has increased, but generally at a lower rate than other states.” Regarding program savings, the article quotes David Herlihy, commissioner of the Vermont Department of Human Resources: “It’s hard to say exactly where the savings have come from. There are very complex questions of trying to quantify what the return on investment is.” The article also notes that Vermont’s returns have been inconsistent from year to year.

- With respect to worksite wellness program tax credits, a 2010 brief on wellness initiatives reported, “The evidence to date suggests gains from wellness programs are too uncertain to justify broad taxpayer supported subsidies.” Data on the Indiana Small Employer Wellness Tax Credit Program indicate that relatively few employers have claimed the credit. According to the Indiana Department of Revenue, in 2007 (the first year of the program), 50 employers claimed $107,960 in small employer wellness tax credits; in 2008, 184 employers claimed $219,782; and in 2009, 186 employers claimed $225,085.

- Some question the long-term beneficial effects of worksite wellness programs. According to Kevin Volpp, director of the University of Pennsylvania’s Center for Health Incentives, changing behavior in the long-term, particularly with weight loss, is difficult, tricky to measure, and often does not pay off for employers. A July 2010 study cautioned, “The long-term results of behavior modification programs are mixed, with participants losing weight only to gain it back or quitting smoking only to start again.”

Challenges

- Determining the return on investment for wellness programs can be difficult. Several years of data analysis are necessary to assess the effects of wellness programs on cost savings and sustainable changes in modifiable health risk factors.

- Building a successful program requires staff, time and money. A Texas worksite wellness publication notes, “Some larger organizations may spend 20 hours per week for three to six months preparing for all the steps prior to launching a worksite wellness program.”

- Although some comprehensive worksite wellness programs have yielded as much as a $3 to $6 return on each $1 invested, it usually takes three to five years to realize these savings.
Researchers report no evidence exists to determine the size of incentive required to change various health habits. For example, it is not known whether smoking cessation requires a higher financial incentive than weight loss or blood pressure control.

Small employers may not have the resources to mount a cost-effective wellness program. Several experts have noted it is more difficult for small employers to shoulder the added cost of worksite programs, particularly staffing expenses.

Several major national consumer advocacy organizations oppose programs that provide discounts on health insurance premiums, deductibles or copayments to reward employees who meet risk reduction targets. A joint policy statement from the American Cancer Society Cancer Action Network, American Diabetes Association and American Heart Association noted, “The evidence that insurance-based incentives change behavior is lacking, and the risk that these plans could be used to discriminate against persons who are less healthy than their counterparts is not insignificant.”

Complementary Strategies

Worksite wellness programs can be used with other cost containment strategies. Examples include public health and preventive care programs, and health insurance benefit plan redesign. Using employer-sponsored health promotion programs in conjunction with these strategies (which are the subject of other briefs in this series) may offer a greater level of cost containment than could be achieved by implementing a single strategy.

For More Information

Baicker, Katherine, David Cutler and Zirui Song. “Workplace Wellness Programs Can Generate Savings.” Health Affairs 29, no. 2 (February 2010); www.wellsteps.com/blog/ROIcopy.pdf.


Notes

5. For more information, see the Indiana State Health Department Certified Wellness Program Web page, www.in.gov/isdh/19944.htm.
10. Texas Department of State Health Services, Choosing the Right Type of Worksite Wellness Program Web page, www.dshs.state.tx.us/wellness/PDF/htpage4.pdf.
15. Texas Department of State Health Services, Choosing the Right Type of Worksite Wellness Program Web page, www.dshs.state.tx.us/wellness/PDF/htpage4.pdf.

About this Project

NCSL’s Health Cost Containment and Efficiency Series describes multiple alternative state policy approaches, with an emphasis on documented and fiscally calculated results. The project is housed at the NCSL Health Program in Denver, Colorado. It is led by Richard Cauchi, program director, and Martha King, group director, with Barbara Yondorf as lead researcher. Ashley DePaulis provided research and drafts for this brief.

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Medical Homes

Cost Containment Strategy and Logic
“Medical home” describes a way of organizing and delivering health care that is coordinated, comprehensive, efficient and personalized (Table 1). Health care practices and clinics that meet medical home criteria manage all aspects of a patient’s care, not just treatment. The main purpose of medical homes is to improve quality of care, especially for people with high medical needs, and potentially reduce health care costs.

The premise of the medical home model is that, by providing coordinated, comprehensive, efficient personal care, medical homes will improve patient health and satisfaction, reduce emergency room use, decrease hospital admissions and readmissions, shorten the average length of a hospital stay, and eliminate unnecessary tests and procedures, all of which contribute to overall cost savings.

Medical home practices differ from traditional primary care practices in several ways. In a medical home, a physician-led team—not the patient—coordinates care (e.g., finds specialists, arranges for services after hospital discharge). Medical home physicians use evidence-based care standards in addition to their knowledge and experience. Medical homes use various means to ensure easy patient access to care (e.g., 24/7 access to care and advice) instead of waiting for the next available appointment. In a medical home, provider teams emphasize and work with patients to improve self-management skills, unlike traditional practices that focus on physician-delivered treatment.

Medical homes are also known as health homes, primary care medical homes, patient-centered medical homes and advanced primary care.

Depending on the initiative, medical homes operate in several ways. Some provide care for certain target populations only (e.g., patients with chronic conditions, people with disabilities, children); others serve a broader population (e.g., all Medicaid patients or all private plan enrollees). Some medical home initiatives involve only one payer (e.g., Medicaid or a private health plan); others involve several payers. Others include all medical home components of a fully developed model, or only a few.

Target of Cost Containment
Medical homes are designed to address several shortcomings in the current health care system, especially uncoordinated care (Figure 1 on next page). Poor care coordination is associated with duplicate procedures, conflicting treatment recommendations, unnecessary hospitalizations and nursing home placements, and adverse drug reactions. In addition to uncoordinated care, medical homes are designed to address lack of patient access to a primary care doctor, inadequate physician payment for primary care services, use of more expensive services where less expensive care would be as effective, and poor care management for patients with chronic conditions.

Federal Health Reform
The Patient Protection and Affordable Care Act, signed March 23, 2010, includes several medical home provisions. The act defines patient-centered medical homes (section 3502) and authorizes tests of innovative Medicaid and Medicare service delivery models in federal fiscal years 2010 to 2019, “to reduce program expenditures while preserving or enhancing patient quality of care” (section 3021). Innovative models include patient-centered medical homes for high-need patients and medical homes that address women’s unique health care needs. The act also makes available state grants to establish community-based interdisciplinary teams to support medical homes (section 3502) and help primary care providers implement them in federal fiscal years 2011 and 2012 (section 5405).

Table 1. Medical Home Model

- Each patient has a personal physician who is responsible for coordinating and providing or arranging all of his/her care.
- Care is coordinated across all settings and practitioners (e.g., specialists, mental health professionals, nutritionists, hospitals, home health agencies, nursing homes) by a physician-led team of health care professionals.
- Patients have expanded health care access (e.g., e-mail access to their physician, after-hours care, 24-hour nurse advice line).
- Quality and safety are priorities, care is evidence-based, physicians rate themselves on efficiency and quality measures, and patients are involved in all care decisions.
- Physicians are paid a care coordination fee in addition to their regular office visit fee and may receive bonus payments for meeting or exceeding specified quality and efficiency targets. Care coordination fees may be adjusted based on a patient’s health (e.g., higher fees for patients with several chronic conditions or children with special needs).

Some studies show significant medical home savings. Others have found minimal or no overall savings but report other benefits, such as improved quality of care, fewer medical errors and enhanced health care access.
State Examples

As of July 2010, at least 29 states had enacted medical home legislation\(^2\) and 22 had one or more public, private or public-private medical home pilot programs.\(^3\) Some Medicaid and state children’s health insurance plan (CHIP) programs have implemented medical home programs without specific legislative authorization, relying on existing statutory authority to establish provider participation and reimbursement rules.

Several Medicaid and CHIP programs participate with private payers (e.g., health insurers and employers with self-insured health plans) in multi-payer medical home initiatives. As of December 2009, they included Colorado, Iowa, Maine, Massachusetts, Minnesota, New Hampshire, New York, Pennsylvania, Rhode Island, Vermont and West Virginia. Pennsylvania, for example, is working with 16 separate payers. Several multi-payer medical home initiatives include state employee health benefit plans (e.g., Colorado, Minnesota and West Virginia).

Community Care of North Carolina (CCNC) is one of the oldest coordinated-care primary practice medical home programs in the nation. It began as a Medicaid managed care pilot program in 1998. Since then, the legislature has expanded it to a statewide program that includes more Medicaid enrollees. Today, CCNC consists of 14 local nonprofit community networks across the state. The networks, which serve more than 950,000 Medicaid enrollees, are comprised of hospitals, health and social service departments, and 1,380 practices and clinics. Medicaid pays networks $3 per member per month ($5 for those with complex medical conditions) to coordinate care and hire local case managers. Medical home providers receive $2.50 per member per month ($5 for those with complex medical conditions) to implement evidence-based patient treatment plans and provide 24/7 access.

Vermont enacted legislation in 2007 (Act 71) and 2008 (Act 209) that established three integrated care pilot programs and required commercial insurers, and public medical care programs to participate in the pilots. The acts also required the director of Blueprint for Health, the state’s comprehensive health reform initiative, to establish a medical home project for Medicaid beneficiaries, state employees health plan enrollees and those covered by the state’s health care plan for the uninsured (Catamount Health). Blueprint for Health uses an integrated health service model that has three key components: patient-centered medical homes; community health teams that support the medical homes in each community; and health information and evaluation systems. Vermont’s three major health insurers (Blue Cross-Blue Shield, MVP Health Care and Cigna), Vermont Medicaid and the state budget share the cost of the community health care teams, as required by Act 204 of 2008.

Minnesota’s 2008 health care reform act included a number of health care home provisions.\(^4\) The act called for development and implementation of health care home certification standards for the state’s publicly supported health plans. It authorized per-person care coordination payments to certified health care homes based on care complexity. It also required small employers and individual health plans to include health care homes in their provider networks and pay care coordination fees for members using certified health care homes. An unusual provision of the law requires that, in developing the criteria for setting care coordination payments, the commissioner of human services take into consideration the feasibility of including the additional time and resources needed by patients with limited English-language skills, cultural differences or other barriers to health care.

In recent years, Washington expanded its medical home efforts from an initial focus on improving care for publicly insured children with special health care needs to improving care for people of all ages and abilities, including public and private health plan enrollees. The 2007 Child Health Care Act (SB 5093) authorized targeted provider rate increases to coordinate care for children enrolled in public health plans through medical homes. Other 2007 legislation (E2SSB 5930) called for design and implementation of medical homes for the state’s aged, blind and disabled clients. Pursuant to 2009 legislation (ESSB 5491), the Washington Health Care Authority and Department of Social and Health Services are working with interested stakeholders to develop, implement and evaluate one or more multi-payer medical home provider reimbursement models. At least eight health insurers have committed to help the state test the models.\(^5\)

Several states have estimated potential medical home savings. West Virginia, for example, engaged an actuarial consulting firm in 2009 to estimate the cost of and potential savings from a statewide medical home initiative.\(^6\) The firm estimated that, by 2014, a statewide initiative could involve as many as 1,800 physicians and produce annual savings of $57.3 million for the state, $173.2 million for insurers, $170.6 million for policymakers, $199.3 million for the federal government and $42.1 million in charity care. A report prepared for Massachusetts estimated widespread adoption of medical homes could reduce cumulative spending in the state by as much as $5.7 billion or increase it by as much as $2.8 billion between 2010 and 2020.\(^7\)
Non-State Examples
- Several health insurers have medical home pilot projects. UnitedHealth Group, for example, is collaborating with IBM to test the medical home model at seven medical group practices in Arizona.

- Large, fully integrated health care delivery systems increasingly use the medical home model to deliver primary care. Examples include Group Health Cooperative, serving Oregon and Washington; Geisinger Health System, located in central rural Pennsylvania; and Intermountain Healthcare, serving Utah and southeastern Idaho.

- Bridges to Excellence (BTE), a national nonprofit health care quality improvement organization, has mounted a multi-state, multiple employer Medical Home Program. Several large employers participate, including Ford, GE, Humana, P&G, UPS and Verizon. Several health plans also participate.

- In September 2009, the U.S. Secretary of Health and Human Services announced Medicare will join selected state-based, multi-payer medical home initiatives in a three-year Advanced Primary Care Demonstration. The states had not been selected as of April 2010.

Evidence of Effectiveness
Some studies show significant medical home savings; others have found minimal or no overall savings but report other benefits (e.g., improved care quality, reduced medical errors, higher patient satisfaction, enhanced health care access and fewer health disparities). Most studies that support medical homes’ potential to reduce overall spending have not assessed a complete version of the approach. Instead, they have looked at selected components, such as ensuring all patients have a primary care doctor or establishing care coordination programs for patients with diabetes or heart disease.

- Several studies have examined the cost-effectiveness of the Community Care of North Carolina program described earlier. Mercer Human Resources Consulting Group, for example, found that, in every year examined (SFY 2003 to SFY 2007), CCNC achieved savings relative to an estimate of what the state would have spent under its previous primary care case management program. In SFY 2007, for example, estimated savings were between $135 million and $149 million. This savings estimate did not, however, take into account enhanced payments to participating providers and network fees.

- Several large, integrated health care delivery systems have reported medical home pilot program savings. Geisinger Health System, for example, calculated its medical home pilot practices reduced overall health care costs by 4 percent in 2006 (the first year of the pilot) and 7 percent in 2008. Group Health Cooperative compared the quality and costs of care for patients enrolled in a medical home pilot to a control group. After 21 months, it reported increased costs for specialty care ($5.80 more per member per month) and primary care ($1.60 more) but reduced costs for emergency department and urgent care visits ($4 less) and inpatient admissions ($14.18 less). Adjusting for the severity of the health conditions of patients in the pilot and control groups, this produced overall net savings of $10.30 per member per month—a result Group Health said “approached statistical significance.”

- Some evidence indicates a highly developed medical home focused on select conditions can produce savings. Long-running, randomized trials demonstrate that care coordination programs targeting high-risk, high-severity patients with chronic illnesses generate savings.

- Although most medical home programs report reductions in emergency room use and hospital admissions, several studies have found little or no evidence of overall reductions in health care expenditures. A 2008 report by Deloitte Center for Health Solutions, for example, found no documented evidence of a return on investment from medical home programs. Another study reported evidence of downstream savings from the few existing rigorous evaluations that have been conducted “are not encouraging.”

- Some caution that the medical home model “has not yet proven scalable, lacks a universally accepted definition, and lacks sufficient evidence of its ability to yield significant cost savings.” According to one researcher, “Most proponents admit the [medical home] model is, most likely at best, aspirational.”

- Researchers have suggested several reasons for the limited evidence of medical home savings. Full-fledged medical homes have not been implemented on a large enough scale or for long enough to demonstrate savings. Significant time, staffing, coordinated community support and up-to-date health information technology are needed to implement a medical home; experts estimate it takes two to five years to fully transform from a traditional practice to a medical home. The primary focus of medical homes is quality of care improvement, not cost containment. In most medical homes, the initial focus is on getting recommended care for people who have not had it.

- Experience with the medical home model suggests that those most likely to generate savings are full-fledged programs that are part of an integrated delivery system, implemented on a large scale, and supported by strong health information technology, community and health professionals support systems.

Challenges
Establishing a medical home program that can reduce or slow overall health care spending growth presents a number of challenges.

- Financial incentives must be sufficient both to encourage primary care doctors to transform their practices into medical homes and to secure the collaboration of other providers (e.g., hospitals and specialists). Many consider adequate financial re-
munication to be one of the most important design features of a successful medical home program.

- To make it cost-effective for physicians to meet medical home standards, payers need to share savings with medical home practices from such things as reductions in hospital admissions and emergency room visits, and practices must have enough patients covered by health plans that support the medical home model.

- States may initially find their overall costs actually increase as a result of enhanced payments, new care coordination costs, and more services delivered to patients who were previously underserved (e.g., immunizations were not up-to-date). It may take several years to realize cost savings, if any.

- States may need to establish a state action exemption under anti-trust law that will permit payers and providers to collaborate to develop payment and performance measurement in medical homes. Maryland, for instance, included a medical home anti-trust exemption in 2010 legislation (SB 855).

- Estimating potential medical home savings is difficult. The cost of setting up a medical home ranges from $60 to $1,800 per person per year, while gross savings have been estimated at $250 per person per year.

Complementary Strategies

The medical home model incorporates several strategies that offer the promise of a greater level of cost containment than could be achieved by implementing a single strategy (e.g., provider performance-based pay, care coordination, etc.). Other complementary strategies include accountable care organizations, expanded scope of practice laws and value-based benefit design, which are discussed in other briefs in this series.

For More Information


NCSL gratefully acknowledges the financial support for this publication series from The Colorado Health Foundation and Rose Community Foundation of Denver, Colorado.


Patient-Centered Primary Care Collaborative website, http://www.pcpcc.net/.

The latest information on this topic is available in an NCSL online supplement at www.ncsl.org/?tabid=19936.

Notes

1. Quality of care measures the degree to which various inputs, processes and standards of care meet patient needs and increase the likelihood of improved patient health.


8. A fully integrated health care delivery system includes the full range of providers (e.g., primary care physicians, specialists and hospitals) needed to care for a population of patients; the providers are part of a single organization that has a common bottom line.


Combating Health Care Fraud and Abuse

Cost Containment Strategy and Logic
Health care fraud and abuse control programs are designed to prevent, identify and prosecute unlawful billings by health care providers, patients and insurers. A fraudulent health care claim involves an intentional false representation that causes the government to pay more than is allowable. Abuse involves substandard, negligent or medically unnecessary practices that increase the cost of health care. Abusive practices often indicate fraud. Among 28 federal programs examined by the U.S. General Accountability Office in 2007, Medicaid had the highest number of improper payments.

State Medicaid fraud control offices have seen a rapid increase in recent years in both the number of fraudulent schemes targeting Medicaid dollars and the degree of sophistication with which they are perpetrated. According to one report, "Increasing enrollment, expanded services and growing numbers of providers have created a system that is ripe for fraud and abuse.”

Through prevention, detection and prosecution, the goal of Medicaid fraud control programs is to reduce opportunities to defraud Medicaid, recoup payments that were based on false representations, and encourage strict compliance with fraud and abuse laws to hold down health care expenditures.

Target of Cost Containment
Medicaid expenditures for fraudulent claims cost states billions of dollars each year. In Florida, for example, Medicaid fraud accounts for between 5 percent and 20 percent of the Medicaid budget. Fraud and abuse account for between 3 percent and 10 percent of Medicaid payments nationwide, yet the average state recovery rate is only 0.09 percent; the range among states is from less than 0.01 percent to a little more than 1 percent.

Health care fraud and abuse take many forms, ranging from billing for services not performed (medical service providers) to medical identity theft (patients and providers) to systematic denial and underpayment of claims (insurance companies). Table 1 lists some major types of fraud.

Table 1. Major Types of Fraud

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<thead>
<tr>
<th>Provider Fraud</th>
<th>Patient Fraud</th>
<th>Insurer Fraud</th>
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<tr>
<td>Billing for services not performed</td>
<td>Filing a claim for services or products not received</td>
<td>Undervaluing the amount owed by the insurer to a health care provider under the terms of its contract</td>
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<td>Billing duplicate times for one service</td>
<td>Forging or altering receipts</td>
<td>Denying valid claims</td>
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<td>Falsifying a diagnosis</td>
<td>Obtaining medications or products that are not needed and selling them on the black market</td>
<td>Overstating the insurer’s cost in paying claims</td>
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<td>Billing for a more costly service than performed</td>
<td>Providing false information to apply for services</td>
<td>Misleading enrollees about health plan benefits</td>
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<td>Accepting kickbacks for patient referrals</td>
<td>Doctor shopping to get multiple prescriptions</td>
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<td>Billing for a covered service when a non-covered service was provided</td>
<td>Using someone else’s insurance coverage for services</td>
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<td>Ordering excessive or inappropriate tests</td>
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<tr>
<td>Prescribing medicines that are not medically indicated or for use by people other than the patient</td>
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Federal Health Reform
The Patient Protection and Affordable Care Act, signed March 2010, includes several anti-fraud and -abuse provisions that apply to Medicaid and Medicare (sections 6001-6003, 6401, 6409 and 1304 (enhanced fraud and abuse program funding)). The act strengthens the federal False Claims Act (e.g., by allowing broader sources of information to bring a whistleblower suit) and the Anti-Kickback Statute (e.g., by making it easier to establish that a provider violated the statute). It includes new requirements regarding return of overpayments, additional federal funding and enforcement powers to fight fraud and abuse, and increased criminal and civil penalties.
State Examples
Laws and Actions Targeting Public Program Fraud and Abuse

- **State False Claims Acts.** State false claims acts enable states to recover money by giving them jurisdiction over fraudulent activities that affect publicly funded state programs, in most cases including but not limited to Medicaid. The acts usually mirror the federal False Claims Act, which applies only to federally funded programs. Federal law provides states a financial incentive to enact false claims acts that include specific provisions.\(^4\) States can retain up to 10 percent of amounts that otherwise would be repaid to the federal government in the event of a fraud recovery from a false or fraudulent health care claim. As of June 2010, 35 states and the District of Columbia had false claims acts; of these, 14 qualified for the federal incentive (Table 2). California, Illinois and Florida give insurers the same right as the state to bring a false claims action against those that defrauded the private insurer.

- **Electronic Fraud and Abuse Detection Systems.** Data mining software exists to prevent and investigate fraudulent claims before payment. The federal government and some states contract with “cybersleuths” who use sophisticated computer programs to scan Medicaid billing records for patterns of bogus claims. South Carolina, for example, uses advanced anti-fraud software to identify beneficiaries who show a pattern of doctor-shopping to obtain narcotic prescriptions and other controlled substances. An audit of the Utah Department of Health’s Program Integrity program issued in 2009 estimated an improved recovery system, including better detection systems, could help the state recoup $5.8 million annually.

- **Medicaid Inspector General Offices.** Inspector general offices consolidate responsibilities and staff from state agencies that are involved in anti-fraud activities to more effectively combat fraud and establish clear accountability for fraud control efforts. At the end of 2009, Florida, Georgia, Illinois, Kansas, Kentucky, New Jersey, New Mexico, New York and Texas had some type of independent Medicaid inspector general.

- **Prosecutorial Authority.** Every state has a Medicaid Fraud Control Unit, but the units’ ability to prosecute cases differ. In some states (e.g., New York), fraud control units are authorized not only to develop but also to prosecute fraud cases.\(^5\) In other states (e.g., Florida, Texas and Virginia), fraud cases developed by the units must be turned over to district attorneys or statewide prosecutors.

Laws and Actions Targeting Both Public and Private Fraud and Abuse

- **State Whistleblower Laws.** Whistleblower laws encourage people to report fraudulent activities, including, but not limited to, health insurance fraud. These laws generally protect an employee from employer retaliation for disclosing information to a government or law enforcement agency if the employee reasonably believes the information violates state or federal law. A state’s law may apply to public employees only or to all employers and their employees.\(^6\) As of June 2010, 27 states and the District of Columbia had state false claims acts (described above) that, with regard to publicly funded health care, allow citizens with evidence of fraud to sue on behalf of the government to recover fraudulently obtained health care payments and receive a portion of the recovered funds. Several states also reward people who report cases of fraud against private insurers.

- **State Anti-Kickback Laws.** Anti-kickback laws make it a criminal offense to knowingly and willingly offer, pay, solicit or receive a kickback, bribe or rebate or to induce or reward referrals or items or services reimbursable to a government health care program. As of July 2009, the federal government, 36 states and the District of Columbia had anti-kickback laws (Table 2). State anti-kickback laws usually apply to all payers; the federal law applies only to federal health care program payments. Some state laws are broader than the federal law (e.g., cover more types of self-referrals).\(^7\) It should be noted that, in at least one state—Florida—the courts have ruled federal anti-kickback law preempts state Medicaid anti-kickback laws.

- **State Self-Referral Laws.** As of July 2009, the federal government and 34 states had laws regarding referrals by health care providers to entities in which they have a financial interest (e.g., a physician referring a patient to a surgical center in which he or she is an investor; see Table 2). Some state laws mirror federal law, which prohibits most self-referrals. Others prohibit all self-referrals and ban physicians from any ownership interest in hospitals or other facilities to which they refer patients. Several simply require disclosure of financial interests to patients.

- **Prescription Drug Monitoring Programs.** Prescription drug monitoring programs are statewide electronic databases that collect data on substances dispensed. They are an important tool to combat abuse and illegal acquisition and resale of prescription drugs on the black market, known as drug diversion. According to the Coalition Against Insurance Fraud, insurance fraud drains public and private health insurers of up to $72.5 billion a year. Prescription drug monitoring data can reveal patterns of illegal use and distribution and help prosecute false and fraudulent prescription drug insurance claims. As of January 2010, 34 states had prescription drug monitoring programs, and five states and Guam had enacted laws to establish, but did not yet have, fully operational programs.\(^8\)

- **Larger Anti-Fraud Units.** Most state anti-fraud units have a backlog of cases due mainly to limited staff. To increase recovery rates, some states have provided additional funding for Medicaid fraud units, attorney general offices and departments of insurance. New York’s SFY 2007-08 budget, for example, increased by 30 percent the number of positions in the Medicaid Inspector General Office. This included 100 new auditors to identify, prevent and combat Medicaid fraud.
**Table 2. State False Claims, Anti-Kickback and Self-Referral Laws, 2009**

<table>
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1. Includes laws enacted in the first half of 2010.


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**Laws and Actions Targeting Private Insurance Fraud and Abuse**

- **Mandatory Insurer Fraud Detection Programs.** As of July 2010, 19 states and the District of Columbia required health and other insurance companies to meet certain fraud detection, investigation and referral standards to maintain their licenses.⁹

- **Comprehensive Legislation.** Pennsylvania is considering a comprehensive package of laws that include anti-fraud and abuse provisions. Bills introduced in Pennsylvania's 2010 session and pending as of July 1, 2010, would expand the definition of insurance fraud, fraud plans and fraud warnings (H.1750); require health facilities to have posters offering a reward for reporting fraud (H.1737); allow asset forfeiture by those convicted of insurance fraud (H.1740); expand the state immunity law to allow greater exchange of information among enforcement agencies about an insurance fraud (H.2154 and S.1181); and create a state false claims act (H.1679).

**Evidence of Effectiveness**

Evidence shows concerted state anti-fraud and abuse efforts save states millions—and in some cases billions—of dollars each year, and states potentially could double or even triple their collections. It appears the more anti-fraud tools a state has at its disposal, the greater likelihood of fewer unwarranted payments and larger recoveries. Experts generally agree the following weapons are among the most effective for combating fraud: state false claims acts that include whistleblower protections, electronic data mining systems, and enhanced staffing of state anti-fraud agencies.

Several caveats regarding assessments of the effectiveness of anti-fraud laws should be noted. Because the number and magnitude of fraudulent activities continue to grow, it is sometimes difficult to determine whether larger recoveries are the result of new anti-fraud laws and additional funding or simply reflect growth in the average size of fraud cases. In most cases, information about the effectiveness of state anti-fraud efforts comes not from an independent source but from the anti-fraud units themselves. Research for this brief did not uncover any comparative assessments of fraud control tools.

- The addition in 2009 of 10 staff to Ohio’s Medicaid Fraud Control Unit helped the state increase its recoveries from $65 million in 2008 to $91 million in 2009.¹⁰

- Between state fiscal year 2004 and 2009, the Texas Legislature increased funding for Medicaid fraud enforcement by 550 percent, from $2.2 million to $14.5 million a year. Recoveries grew from $162 million in SFY 2007 to $338.5 million in FY 2009.¹¹

- New York saved $132 million in 2007 from a health department anti-fraud data mining initiative.¹²

- Medicare cybersleuth pilot programs in California, New York and Texas recaptured $900 million in fraudulent Medicare claims between 2005 and 2008.¹³

- Officials at the federal Centers for Medicare and Medicaid Services estimate the return on each $1 invested in health care fraud prosecutions is between $2 and $7.¹⁴

- Using their false claims act authority, states and the federal government recovered more than $20 billion between 1986 and 2010.
Challenges

- Enhanced staffing to identify and prosecute fraud is critical to successful anti-fraud efforts. This usually requires an upfront investment, however, that may be difficult for states that are facing large deficits. Some states are dealing with this challenge by contracting with private firms to analyze Medicaid data for fraud and paying them a percentage of actual or projected recoveries rather than making an upfront investment.

- Up-to-date, advanced electronic fraud detection systems can reap significant benefits but also require an upfront investment.

- Broader definitions of fraud and tougher Medicaid fraud penalties have been opposed by some medical groups that argue physicians will stop seeing Medicaid patients if they fear a minor mistake could lead to a felony prosecution. Fraud control laws and actions should distinguish between payment errors and intentional fraud to avoid penalizing honest mistakes.

- Increasingly sophisticated fraud schemes mean states must continually update and enhance their fraud control laws and tools.

For More Information


The latest information on this topic is available in an NCSL online supplement at www.ncsl.org/?tabid=19935.

Acknowledgment

Thanks go to Howard Goldblatt, director of government affairs, Coalition Against Insurance Fraud, who reviewed an early draft of this brief.

Notes


4. For a list of the provisions a state false claims act must include for a state to qualify for the incentive, go to the U.S. Department of Health Human Services, State False Claims Act Reviews Web page, http://oig.hhs.gov/fraud/falseclaimsact.asp.


Pooling Public Employee Health Care

Cost Containment Strategy and Logic
Pool public employee health benefit programs refer to efforts to merge or combine state employee health insurance with that of other public agencies and programs. About half the states have opened participation in their state employee health benefit plans to other public-sector employers, such as school districts or cities and counties. Two states have piloted programs to allow private sector employers to join their state employee pools.

Some public purchasers regularly try to lower overall administrative costs and negotiate lower prices from providers and insurers using their large numbers of enrollees as a bargaining tool. Health costs are controlled by using size, volume purchases and professional expertise to:
- Minimize and combine administrative and marketing costs;
- Facilitate negotiations with health insurers for more favorable premium rates and broader benefit packages; and
- Relieve individual employers of the burden of choosing plans and negotiating coverage and payment details.

In addition to cost containment and simplification, multi-agency purchasing arrangements also can give employees more choices of health benefit plans. This option often is not available if each smaller agency were to obtain coverage independently.1

Small public employer groups often benefit the most from purchasing pools and alliances. As Figure 1 illustrates, the larger the employer group, the lower the percentage of the health premium devoted to administrative costs versus medical care payments.

Target of Cost Containment
Small and medium-sized employers are at a decided disadvantage compared to the much larger state governments. Smaller groups that join existing state pools or join to form a purchasing alliance may be able to obtain coverage at a lower cost than if they purchased it through the open market. Proponents of public employer health purchasing pools note that small local governments and local public entities (fire districts or school districts, for example) often lack the volume and personnel expertise to obtain favorable rates.

In the past three years, for example, policy leaders in Connecticut, Michigan, New Jersey and Washington have sought to create large-scale health insurance employee pools as a major element of health cost containment.

State employee health benefit programs already command a significant and relatively stable segment of the health insurance market; several benefit programs are the largest employers in their states. The programs have high-level, qualified personnel managers and negotiators and can take advantage of their size and expertise to negotiate rates and work with multiple insurers. The combined state-plus-local pooled programs can also use their large enrolled population to negotiate establishing innovative health programs such as wellness and prevention, tobacco cessation plans, electronic health records and provider incentive copayments. These prevention and modernization programs also aim to contain health costs, leading to an ideal of dual or multiple savings within the pooled programs.

Federal Health Reform
The Patient Protection and Affordable Care Act, signed March 2010, includes several new federal insurance rules that take effect starting in October 2010 or later, at the start of an ex-
isting insurance plan year. The rules include prohibiting insurers from imposing lifetime limits on benefits and restrictions on the use of annual limits. Unmarried children will be able to remain on their parents’ health plan until they reach age 26. Existing public employer plans can seek “grandfathered” plan status, which locks in certain benefits and out-of-pocket charges. Creation of health exchanges by 2014 also may affect public employee health plans. Because states have special status as employers, there are legal issues that affect which federal reform provisions apply to state government. Future information and guidance will be posted online by NCSL (http://www.ncsl.org/?tabid=19932).

State Examples
At least 24 states currently authorize other public employees to combine with state employees and retirees to create a larger insurance pool (Table 1). Of these, 11 states pool all members for health status or “rating” to spread premium costs among all or most employers and employees. Local public employer participation is optional in all but two states. In practice, some municipalities or local agencies join, while others choose to find their own coverage. California, Louisiana, New Jersey, New Mexico, North Carolina, South Carolina, Utah, Washington and West Virginia have substantial combined enrollment, adding 20 percent or more of local workers to the pooled total.

### Table 1. State Employee Health Plans that Include Local Governments

<table>
<thead>
<tr>
<th>State</th>
<th>Local Government Employees Covered by State Employee Plan</th>
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<tr>
<td>Arkansas (since 2003)</td>
<td>School employees</td>
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<tr>
<td>California (since 1967)</td>
<td>Municipal employees</td>
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<td>Delaware</td>
<td>Municipal employees</td>
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<td>Wisconsin</td>
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R = State and local government employees are pooled for insurance premium rating purposes.

- California: The California Public Employees’ Retirement System (CalPERS) provides both health and retiree benefit services and manages health benefits for nearly 1.3 million members. Thirty-one percent of enrollees are state employees, 38 percent are school employees and 31 percent are local public agency employees. CalPERS reported that “local participation greatly increases the state’s buying power.”

- New Jersey: Although local participation is optional, about 50 percent of the state plan’s 780,000 enrolled members work for municipal employers.

- West Virginia: West Virginia’s Public Employees Insurance Agency (PEIA), which covers both local jurisdictions and state employees, has a public/private partnership with insurance companies that choose to offer the plan. Results are described below under “Evidence of Effectiveness.”

**State Proposals not Enacted**

- In 2009-10, Michigan House leaders proposed a comprehensive multi-agency pooled plan aimed at covering all local and school public employees. The Michigan House published *An In-Depth Look at the Michigan Health Benefits Program* in September 2009 as part of an evaluation of the benefits and cost savings of pooling all public employees into a single program. The report indicated an estimated potential annual savings of $200 million due to pooling and further savings from quality initiatives.

- Connecticut’s Health Partnership Act (House Bill 5536), passed in 2008 and 2009 but vetoed twice by the governor, would have allowed municipalities, certain municipal service contractors, nonprofit organizations and small businesses to provide coverage for their employees and retirees by joining the state employee health insurance plan. With consent of the State Employees’ Bargaining Agent Coalition, all new employees would have been pooled with state employees in the state insurance. The act would have required the agency to provide insurance for employers that seek to cover all their employees or retirees. Program features would have been similar to those for Medicaid and children’s health “HUSKY” enrollees.

**Evidence of Effectiveness**

It is not clear whether purchasing pools have slowed the growth in premium costs overall; the evidence is mixed. It appears that including small employer groups in large state employee pools may benefit the small employers that join.

A 2008 study by the Lewin Group noted, “Given that state governments are typically the largest employer group in any given state, state employee health plans (SEHPs) are responsible for a
large volume of health care purchasing. This can yield considerable influence in negotiations with participating health plans and provider groups, in terms of encouraging their participation in quality improvement, cost containment, and related initiatives. In addition, SEHPs may be in a position to combine their quality improvement activities and strategies with other large public and private sector purchasers, including Medicaid, other public programs, and private health plans and employer groups. The combined market leverage of such coalitions can enhance SEHPs’ purchasing advantage and help to coordinate state-level quality promotion activities.⁶

- Some documented evidence shows modest and, in at least one case, substantial cost savings to small and medium employers by combining a large number of in-state agencies and entities into a single administrative and insurance purchasing pool covering from 100,000 to 1.6 million enrollees.

- In 42 states, the state pool is “self-insured,” which can save between 5 percent and 6 percent in administrative costs, compared to benefits that are fully insured through outside companies. A better negotiating position sometimes can result in modestly better benefits (such as a lower office visit copayment), although most states have not seen lower premium costs.

- California evaluated how local government membership in the state program affects costs. California Public Employees Retirement System (CalPERS) officials indicate that adding 490,000 local government employees reduced the state plan’s annual premium costs by approximately $40 million per year.

- The West Virginia Public Employee Insurance Agency (PEIA) sets its own provider reimbursement rates, which are approximately 20 percent to 25 percent lower than private market rates. The program’s total administrative expenses were 5 percent for FY 2008; medical and pharmaceutical expenses represented 95 percent of total expense. A non-pooled town or district with 200 employees would expect to pay administrative costs of 12 percent to 13 percent. The savings apply to 602 local and regional public agencies with a total of 52,000 employees plus other dependents.

- West Virginia also created a Small Business Plan. According to its 2010 website, “Participating insurance carriers use PEIA payment rates for doctors and other health care providers; this is the key to making Small Business Plan premium rates lower than standard rates, typically ranging between 17 percent and 22 percent less than regular small business rates;” however, they caution, “rates and discounts will depend on the profile of each small business.”

- Utah’s Public Employee Health Plan (PEHP) includes approximately 52 percent of eligible local governments, including service districts, counties and public schools; the fact that they joined voluntarily indicates favorable terms and savings.⁶

- Massachusetts enacted legislation in 2007 that allowed all municipalities to combine with state workers to purchase insurance. Statewide savings of $225 million were estimated by FY 2010 and of $750 million by FY 2013. As of August 2009, however, only 17 of 351 towns were participating. Savings statewide have not yet been documented.

- South Carolina law requires state employees and retirees plus public school districts and public colleges and universities to obtain coverage through the state health plan; as a result nearly 10 percent of the state’s population is covered by the plan.

- North Carolina is the largest example of mandatory combined local and state participation, covering 667,000 state and local employees and retirees.

### Complementary Strategies

- Several states have created a combined health care purchasing agency that includes Medicaid, state employees and other agencies. Examples include the Kansas Health Policy Authority in 2005, the Oklahoma Health Care Authority in 1993 and the Georgia Department of Community Health. Although state and local employees are not “pooled” with Medicaid, the joint administration under one management structure results in “combining the state’s purchasing power.”⁷

- Some state employee programs have become leaders in demanding quality and efficiency in purchasing insurance. Examples of state plan innovations include promoting provider adherence to clinical guidelines and best practices, publicly disseminating provider performance information, implementing performance-based incentives, developing coordinated care interventions, and participating in multi-payer quality coalitions.⁸

- Louisiana, South Carolina and Washington review the claims history of local entities that seek to join with state employee programs and, if the risk history is higher than the existing pool, the new local member is charged a higher rate (usually for a limited period) to cover the risk. Although this approach is a cost shift, not savings, it illustrates how states can protect against higher charges.⁹

### Challenges

- Lower-than-expected participation rates by local governments were examined in a nationwide analysis in 2008. The results pointed to a number of reasons, including:
  - Local governments had other affordable coverage options;
  - State plan requirements made it difficult for some local governments to join;
• Some municipalities would rather have a less comprehensive (and less expensive) plan than that offered by the state;
• Some local governments prefer keeping local control of their health plans; and
• One state placed a moratorium on new members.  

Existing state employer programs may be concerned that having local agencies as members could result in "adverse selection" that could lead to higher premiums if employees are older or sicker than original pool members.

Traditions of local autonomy and collective bargaining can mean less willingness to change or opposition to formation of multi-employer pools.  

For More Information


NCSL will post supplemental materials and 2010 updates on this topic online at http://www.ncsl.org/?tabid=19932.

Notes


4. An earlier Connecticut law (Public Act 03-149 of 2003) authorized the agency "To allow small employers and all nonprofit corporations to obtain coverage under the state employee health plan and to provide that such coverage be exempt from the state insurance premium tax." S 353 was signed into law in June 2003.


9. Ibid.

10. Ibid.

11. For example, the Michigan multi-agency pooled plan was formally opposed by local school employees and associations.

About this Project
NCSL’s Health Cost Containment and Efficiency Series describes multiple alternative state policy approaches, with an emphasis on documented and fiscally calculated results. The project is housed at the NCSL Health Program in Denver, Colorado. It is led by Richard Cauchi, program director, and Martha King, group director, with Barbara Yondorf as lead researcher.

NCSL gratefully acknowledges the financial support for this publication series from The Colorado Health Foundation and Rose Community Foundation of Denver, Colorado.
Prescription Drug Agreements and Volume Purchasing
Preferred Lists, Rebates, Multi-State Purchasing and Effectiveness Review of Medicine

Cost Containment Strategy and Logic
Medicaid programs spent at least $24 billion to purchase prescription drugs in 2009. Many states now use a combination of approaches to control the cost of prescription drugs. States typically draw from a menu of four purchasing options that feature negotiation, evaluation and volume buying:
1. Expanded use of preferred drug lists,
2. Expanded use of manufacturer price rebates,
3. Multistate purchasing and negotiations, and
4. Use of scientific studies on comparative effectiveness of products.¹

Expanded use of preferred drug lists (PDLs). Preferred drug lists provide a consistent method for public programs—such as Medicaid, public employee benefits or state-only subsidy programs—to define which prescription products are covered automatically by insurance or benefit programs as “preferred” and which other products for the same medical conditions are “non-preferred.” The non-preferred drugs often require an extra approval step or a higher patient copayment. In the public sector, the lists are developed by publicly designated committees, using medical research to judge the effectiveness of drugs and, in some cases, their cost effectiveness. One goal is to encourage physicians to increase the use of preferred drugs. While 45 states already use PDLs, about half have “carved out” or protected, from PDLs, entire classes of medical conditions such as mental health, HIV/AIDS and cancer. Because many of these drugs have high per-patient costs, several states have recently expanded PDL requirements to allow evaluation of products to treat these diseases and conditions.

Expanded use of manufacturer price “supplemental rebates.” All Medicaid programs receive a basic, standardized rebate from drug manufacturers for both brand-name and generic products. As of 2003, however, states can directly negotiate with pharmaceutical manufacturers and companies classified as drug relabelers for additional or “supplemental” Medicaid rebates. These extra state rebates often are applied to brand-name “preferred products” because of their generally higher sales volume. Although the state supplemental and federal unit rebate amounts are confidential and cannot be disclosed, they can be as high as 25 percent above the basic federal rebate, reducing state costs by tens of millions of dollars. In 2005, for example, 30 states reported collecting a total additional $1.3 billion in state supplemental rebates.

Multi-state purchasing and negotiations. Twenty-seven state Medicaid programs have voluntarily joined a multi-state “buying pool,” primarily as a cost containment and efficiency strategy that influences buying and bargaining power with manufacturers. In Louisiana, New York and Washington, Medicaid has pooled administrative efforts with other in-state agencies such as public employee and workers’ compensation programs.

Use of scientific-based comparative effectiveness evaluation for product selection. Several states have formally combined resources as members of the Drug Effectiveness Review Project (DERP), housed in Oregon.² Reviewers comb through drug studies to help policymakers purchase the most effective—sometimes less expensive—medicines. Member states pay approximately $75,000 per year for three years to fund the research and access project findings. The project’s published “head-to-head comparisons” of medicines are based on science, not spending; however, states use the results to manage parts of their annual drug budgets. Non-member states can examine or apply the research results without paying to become partners.³,⁴

Target of Cost Containment
All four purchasing approaches are designed to help state government public-sector programs operate more efficiently and cost effectively. They aim to reduce overall state spending, but not deny coverage or services to individual patients. Some approaches, such as multi-agency buying or multi-state PDLs, can be shared with other large purchasers such as local governments or private employers. In some cases, savings can be passed indirectly to individual patients in the form of reduced copayments or coinsurance (Table 1).
Federal Health Reform

The Patient Protection and Affordable Care Act, signed March 2010, includes significant financial changes to Medicaid prescription drug rebate policy. As a result, every state will need to recalculate costs, savings and purchasing arrangements for current and upcoming fiscal years. The new law:

- Increases by 8 percent (to a total of 23.1 percent of average manufacturer price [AMP]) only the federal portion of manufacturer rebates for brand-name covered outpatient drugs in Medicaid.

- For brand drugs approved exclusively for pediatric use or for clotting factors, minimum rebates increase to 17.1 percent of AMP.

- Manufacturers of generic drugs used by outpatients are subject to a 2 percent increase (to a total of 13.1 percent of AMP) in required rebates.

- Also, for the first time, the federal law extends the prescription drug rebates to outpatient drugs dispensed to enrollees of Medicaid managed care organizations (Sections 1206 and 2501).

The changes, retroactive to Jan. 1, 2010, will generate more revenue for Medicaid nationwide. The Congressional Budget Office calculated that requiring rebates on drugs used in managed care settings would save a total of $420 million in 2011, $710 million in 2012 and $790 million in 2013. With about 33 million (or 71 percent) of the overall Medicaid population enrolled in managed care arrangements, the new application of manufacturer rebates required to be paid to each Medicaid program for their managed care population will be a significant net savings or cost reduction for most states. However, the state Medicaid share of revenue from existing state-negotiated supplemental rebates will be reduced; exact amounts have not yet been determined and are subject to future negotiations with manufacturers.

Comparative Effectiveness Review (CER). While the Drug Effectiveness Review Project (DERP) has operated under state jurisdiction since 2003, federal health reform included a new provision titled “Patient-Centered Outcomes Research.” It includes a variety of medical practices beyond pharmaceuticals and emphasizes that informing patients and clinicians is an important focus of CER. Furthermore the legislation stipulates that findings from CER cannot, by themselves, determine Medicare coverage policy. Controversy still exists about the role of federally-funded research findings and expert conclusions in narrowing patient care options. These future federal efforts are beyond the scope of the information in this report.

State Examples

- At least 45 states have implemented one or more of these strategies. Table 2 (page 4) indicates combinations of strategies that are applicable to Medicaid and other state purchasing programs.

- As of mid-2010, three multi-state Medicaid bulk buying pools and one state-based pool were operating (see below). Each uses common preferred drug lists and obtains supplemental rebates from manufacturers. All lists include selected brand-name products. Use of generics is emphasized but not required for some conditions. Patient treatment decisions remain in the hands of physicians and state agency pharmacy officials.

- Nationwide, Medicaid buying pools included states with about 32 percent of enrolled beneficiaries (18 million) and 38 percent of the nation’s Medicaid pharmaceuticals spending. The pools include:
  - The “National Medicaid Pooling Initiative” (NMPI) started in 2003 and serves 11 states.
  - Top Dollar Program (TOP$) was started by Provider Synergies and serves seven states.
  - The Sovereign States Drug Consortium (SSDC) is a seven-state nonprofit structure; 100 percent of all supplemental rebate revenues are returned to member states. Vermont currently hosts program administration.


- Medicaid directors report that a “significant majority of states impose prior authorization on certain drugs. Only 3.4 percent of Medicaid prescription drug claims required prior authorization.” This means 96.6 percent of patient prescriptions did not require such authorization. Those that do account “for 7.5 percent of total Medicaid prescription drug spending.”

Non-State Examples

Several peer-reviewed studies that consider the effectiveness of formularies focus on incentives such as prior authorization or charging a higher or “tiered” copayment for brand-name drugs “used to steer utilization to drugs” on the lists. For example, Medco Health claimed an 11 percent savings in a 2005 Health Affairs article.
Evidence of Effectiveness

The combined use of preferred drug lists, supplemental rebates, selected prior authorization for non-preferred drugs and multi-state purchasing arrangements is saving some states an estimated 8 percent to 12 percent on overall Medicaid drug purchases. States also report savings in state-only non-Medicaid programs. In most cases, the savings represent only state money and are ongoing over several years. Specific examples include the following.

- Iowa Medicaid reported saving “nearly $100 million in state dollars over four years after implementing a PDL in 2005; an average of 21 percent of the drug budget.” The use of supplemental rebates has yielded more than $37 million annually (Figure 1).9

- For FY 2009, the seven states in the Sovereign States Drug Consortium represented 1.2 million eligible Medicaid patients and more than $1.3 billion in state expenditures. Iowa’s share of savings was “nearly $35 million.”10

- Texas Medicaid estimated that its PDL resulted in savings of 6.6 percent ($116 million) in FY 2007, up from $108 million in FY 2006. The 59 drug classes on the Medicaid PDL represent approximately 68 percent of all Medicaid pharmacy expenditures, which totaled $1.76 billion in FY 2007.11

- Georgia’s Department of Community Health in 2008 calculated it saved at least $20 million a year because doctors gave patients a different, lower-cost drug after seeking prior approval.12

- Vermont reported that, for FY 2008, the state received an additional 4.7 percent ($5.3 million) in state-negotiated supplemental rebates, using the Sovereign States Drug Consortium and the Vermont PDL. That amount was in addition to the standard federal Medicaid formula rebate, based on an $112.4 million pharmaceutical budget.

- Utah’s Medicaid PDL, in its first year (2008), reduced spending by $546,000. Savings fell short of original estimates, however, because the initial law allowed physicians to write “dispense as written” on prescriptions without authorization, thereby eliminating a pharmacist’s discretion to substitute generic products. In 2009, the law was expanded to include all drug classes; this is expected to reduce Medicaid drug spending by more than $1 million by 2010.13

- New York documented Medicaid savings on prescription drugs of $82.5 million for 2007. Of the savings, $80.5 million were the result of multi-state negotiated supplemental rebates. The remaining savings, $1.95 million, were due to a shift in use from more expensive non-preferred drugs to less expensive preferred drugs for a given medical treatment. Use of preferred ACE Inhibitors (for controlling blood pressure), for example, increased from 72 percent to 98 percent, and the market share for preferred beta blockers increased from 54 percent to 84 percent.14,15

- Indiana saved approximately $29.81 million through Sept. 30, 2007, based on cumulative estimated savings from the Medicaid PDL. Supplemental rebate savings after five years of operation totaled an additional $31.54 million.16

- In 2006, Washington launched a “joint purchasing project” for three agencies: the Medicaid, workers’ compensation and state employee health plan programs. All three agencies agreed that, “on average each one percent increase in generic fill rate can decrease pharmacy spending by an equivalent one percent.” Within the first two years of PDL program implementation, state officials reported savings of $20 million to $24 million annually in fiscal years 2005 through 2007. The results represent savings of about 5 percent of prescription drugs costs. The Medicaid fee-for-service program alone saved $13.7 million in 2006.17

- The federal Centers for Medicare and Medicaid Services have supported state-created PDLs and multi-state pooling, stating that “these pooling plans will help lower drug costs for the states involved.”18

- Officials at the Veteran’s Administration “use Drug Effectiveness Review Project reviews to inform decisions about drug coverage.” The federal Agency for Healthcare Research and Quality (AHRQ) funds DERP’s parent organization to assist in “stakeholder outreach.”19
### Table 2. State Prescription Drug Cost and Efficiency Strategies

<table>
<thead>
<tr>
<th>State/Jurisdiction</th>
<th>PDL-Medicaid Date Started</th>
<th>Examples of Exempt Conditions</th>
<th>PDL-State-Only Programs</th>
<th>State-Negotiated Supplemental Rebate</th>
<th>Multi-State Pool</th>
<th>Comparative Effectiveness Reviews</th>
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</table>

**Notes:**
- Not all features may be in operation in individual states.
- Arizona uses a capitated managed care payment structure for almost all Medicaid enrollees and therefore does not pay for individual prescription drugs. Virtually all the Medicaid managed care companies use a preferred drug list.
- New York’s FY’10 budget discontinues participation in the National Medicaid Pooling Initiative, “allowing the state to negotiate supplemental rebates directly with manufacturers.”
- North Carolina launched a PDL and joined NMPI in April 2010.
- Wisconsin’s PDL includes Senior Care pharmaceutical assistance program and Badger Care children’s health program.
- Immunosuppressives are used to inhibit or prevent activity of the immune system to treat conditions including arthritis, MS, lupus and organ transplants.

**Sources:** NCSL research, 2009, 2010; NASMD; National Association of Chain Drug Stores; CMS Medicaid Pharmacy Supplemental Rebate Agreements, March 2010.
Complementary Strategies

**Prescriber Education Programs.** At least six states have established prescriber education programs or “academic detailing” initiatives to distribute scientific and clinical data about the effectiveness and costs of pharmaceuticals and medical devices. Programs operate in Maine, Massachusetts, New York, Pennsylvania, South Carolina, Vermont and the District of Columbia; pilot programs are under way in Idaho and Oregon. Pennsylvania’s Independent Drug Information Services program is the largest, operating as a partnership between the state and Harvard Medical School. Under the program, state-employed pharmacy experts visit prescribers to explain the range of products, comparative patient results and pricing. Medicaid, public employee health benefits and the state-subsidized pharmaceutical program (PACE) for seniors and people with disabilities use the program. Studies of existing state programs indicate that every $1 invested in these programs results in a $2 return on investment. A 2010 analysis of the programs notes that states with a preferred drug list and a prescriber education program should coordinate to ensure that their preferred drug list and the evidence-based recommendations of the prescriber education program are in line.

**Step Therapy.** Some major purchasers, including commercial insurers and Medicaid programs, have imposed a strategy to shift patients to alternative prescription drugs, requiring an enrollee to try one drug before the plan will pay for another drug. Step therapy (and Fail First requirements) aims to control costs by requiring that enrollees use more common drugs that usually are less expensive. Progression to a new medication is based upon failure of the former medication to provide symptomatic relief or cure—hence “fail first.” Step therapy currently is used in approximately 28 percent of employer programs, in all 50 state Medicaid programs and in many Medicare Part D programs. Cost containment results depend upon the individual products and treatment categories subject to step therapy.

Challenges to Cost Containment

**Medicaid programs generally are required to cover the costs of “all medically necessary” prescription drugs; treating physicians have the final say more than 90 percent of the time.**

**One national consumer advocacy organization concludes that “many PDLs are ineffective. PDL committees may be biased by inaccurate information, or prescribing rules may not be properly enforced.”**

- A study by the National Pharmaceutical Council of preferred-drug lists in 47 Medicaid programs concluded, “Savings in the drug budget appear to be completely offset by increased expenditures elsewhere in the system.” Another industry-funded study concluded, “A comprehensive review of the research found that the preponderance of studies showed an actual increase in overall health-care costs.”

- State supplemental rebates on brand-name drugs can have the unintended effect of lowering rates of generic use in many Medicaid programs below that of private insurers.

- Supplemental rebates can be available from and negotiated with generic drug manufacturers, but are less commonly used by some states.

For More Information


Future Updates

The latest information on this topic, including major changes in Medicaid manufacturer rebates for 2010 and beyond, is available in an NCSL online supplement at www.ncsl.org/?tabid=19934.
Notes
1. A companion brief, Use of Generic Prescription Drugs and Brand Name Discounts, addresses the related strategies of brand-name and generic prescription drug use.
2. The Drug Effectiveness Review Project (DERP) members as of June 2010 include Arkansas, Colorado, Idaho, Maryland, Missouri, Montana, New York, Oregon, Washington, Wisconsin and Wyoming. Other recent members were Kansas ('09), Maryland ('09), Michigan ('08), Minnesota ('08) and North Carolina ('08).
3. DERP is a nonprofit multi-state project of the Oregon Evidence-Based Practice Center Project headed by former Oregon governor John Kitzhaber. It provides reports but does not purchase prescription drugs.
4. In 2006, 38 states reported that drug comparative effectiveness reviews (CERs) are useful when developing Medicaid pharmacy policy. This includes 12 of the 15 states participating in the Drug Effectiveness Review Project.
6. Not every product is purchased through the multi-state pools—certain specialty and rarely used drugs may be exempt. Managed care contracts may also include drugs purchased through large or multi-state private insurance contracts.
10. Seven states currently are in the group representing 1.2 million eligibles and more than $1.3 billion in drug expenditures. Nearly $35 million was saved in SFY 2009 through the prescription drug list and the rebate program.
14. According to the 2007 New York Medicaid Annual Report of the drugs subject to the PDP, 97.7 percent of claims were for preferred drugs that did not require prior authorization (Appendix 9). This extremely high percentage is attributable to the wide selection of preferred drugs within a class, prescriber familiarity with PDLs used by other insurance programs and prescriber awareness of the Medicaid PDP. The remaining 2.3 percent (105,286 claims) were for non-preferred drugs that required prior authorization. These claim counts include both the initial prescription and refills, which do not require another prior authorization so the number of claims is greater than the number of PA requests. Of the total PA requests, 20.3 percent were for beta blockers used primarily for cardiovascular indications, 17.7 percent were for antihistamines used to treat allergies and 16.7 percent were for long acting narcotics used to treat moderate to severe pain. All other classes comprised 14 percent or less of the total number of PA requests. When prescribers were asked why they were ordering a non-preferred drug, they most often cited contraindications preventing transition of a patient to a preferred drug, patient specific adverse reactions to the preferred drug and prescriber preference. In 2.8 percent of calls, the prescriber agreed to change the prescription to the preferred drug after consultation with CCC staff.

About this Project
NCSL’s Health Cost Containment and Efficiency Series describes multiple alternative state policy approaches, with an emphasis on documented and fiscally calculated results. The project is housed at the NCSL Health Program in Denver, Colorado. It is led by Richard Cauchi, program director, and Martha King, group director, with Barbara Yondorf as lead researcher.

NCSL gratefully acknowledges the financial support for this publication series from The Colorado Health Foundation and Rose Community Foundation of Denver, Colorado.
Use of Generic Prescription Drugs and Brand-Name Discounts

**Prescription Drugs: An Overview**

Pharmaceuticals, an integral part of medical treatment, keep patients healthier and extend or save lives. More than half of Americans take prescription drugs regularly. In many situations, proper pharmaceutical use is documented to save money by avoiding costly hospitalization, emergency room use, moving to a nursing home or repeat visits to specialists. Millions of patients with high blood pressure, high cholesterol, chronic pain, arthritis, sleep disorders or mild depression depend on one or two daily pills, for example.

**Drugs, both brands and generics, can be the cost-effective choice.** The math sometimes may be complex, but savings through use of pharmaceuticals can be irrefutable when compared to other treatments:

- A simple aspirin, costing less than 1 cent, can ward off a first or a second heart attack. After warning symptoms occur, aspirin prevents further damage from small blood clots that have formed. For the long-term, it acts as an anti-inflammatory.

- Heart failure will cost the United States $39.2 billion in 2010, according to the Centers for Disease Control and Prevention. One example of a widely used medication for mild-to-moderate heart attack, Lanoxin® (digoxin), at $20 per 30 day supply, keeps the heart rate slow or well-controlled in most situations.¹

- A leading brand product for depression and obsessive-compulsive disorder costs $100 per 30 pills, or about $1,200 per year.² This compares with $4,500 to $8,100 for a typical one-episode stay in a psychiatric hospital.³ The “return on investment” varies, but combined with the medical and societal benefits, particular drugs are a widely accepted treatment choice for certain patients.

- About 76 million Americans take Lisinopril, to lower blood pressure. It costs $4 to $5 per month, but is rarely advertised or promoted.

Total annual U.S. pharmaceutical purchases were $244 billion in 2008.⁴ Although this figure is huge, it represents just over 10 percent of the overall national health expenditure of $2.4 trillion.

Prescription drug policies remain contentious, with strong economic competition between brand-name companies and generic manufacturers. Experts and interest groups also seek

![Figure 1. Prescription Drug Sales and Market Shares](image-url)

**Figure 1. Prescription Drug Sales and Market Shares**

<table>
<thead>
<tr>
<th>% Dollars</th>
<th>% Total prescriptions dispensed</th>
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</thead>
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<tr>
<td>2005</td>
<td>81.1%</td>
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<tr>
<td>2007</td>
<td>79.2%</td>
</tr>
<tr>
<td>Dec. 2009</td>
<td>76.9%</td>
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</table>

**Sources:** IMS Health, National Sales Perspectives, December 2009; National Prescription Audit, December 2009.

Pharmaceutical use is documented to save money by avoiding costly hospitalization, emergency room use or nursing home placement.
market advantage, including those employed by government agencies, insurers, employer benefit managers, medical societies, consumer advocates, professional associations representing pharmacies, pharmacy benefit managers (PBMs), and the manufacturers and distributors of brand-name, generic, over-the-counter and herbal or vitamin supplements.

Cost Containment Strategy and Logic
Buying more generic prescription drugs instead of their brand-name equivalents and purchasing brand-name drugs with discounts can significantly reduce overall prescription drug expenditures.

Generic. The federal Food and Drug Administration (FDA), which approves all drug products sold legally in the United States certifies the “safety and suitability of generic drugs and encourages their use.” All generic drugs must meet the same strict quality guidelines and have exactly the same active ingredients as brand-name drug equivalents.6

- In 2007, the average retail price for a generic prescription was $34.34, while the average retail price for a brand-name prescription was $119.51, a 71 percent difference.7

- The generic substitution rate in the United States in 2009 was 75 percent; generic medicines accounted for more than 2.6 billion of the approximately 3.9 billion prescriptions dispensed. The total number of generic prescriptions dispensed increased 5.9 percent in 2009, while the number of brand-name prescriptions dispensed declined 7.6 percent.8 This compares to approximately 1.2 billion brand-name prescriptions dispensed annually in the United States.

- Generic drugs represented 22 cents of every $1 spent on prescription drugs.

- Fifty-two percent of FDA-approved prescription products are available in a generic form.9

- According to the PhRMA, “The volume of generic drugs dispensed affirms that formularies and generic substitution are the major forces in determining whether a patient receives a newer brand medicine or an older generic medicine.”10

Brand-Name Drugs. Approximately 48 percent of prescription products are available only in a brand-name product, most of which are available only from a single manufacturer. The highest-priced medications are brand-names, which means generic drugs are not available for some key medical conditions and categories of patients unless a doctor decides a different form of medication is appropriate. Potentially life-saving drugs—such as the latest anti-depressants, anti-psychotics, and cardiovascular products—often remain predominantly brand-name; their sales total approximately $127 billion annually. Each dose of a leading colon cancer drug, for example, costs $10,000 a month and a lung cancer drug about $8,800 per month.11 If a physician feels that a brand-name product is beneficial for a patient, he or she may request “brand medically necessary” on the prescription especially prevalent for conditions such as HIV/AIDS, organ transplants and mental illness.

Target of Cost Containment
States already are one of the largest purchasers of prescription drugs, making decisions and signing agreements worth billions each year. Their buying decisions, set by law, contracts and negotiations, are aimed primarily at cost-effective purchasing based on the needs of the patient populations, not on individual patients’ benefits or treatment. Large national corporations, including health insurers and pharmaceutical benefit management companies, already vie for the least expensive prices. Patients’ access to treatment usually is addressed by separate requirements, such as Medicaid guidelines that require no “medically necessary” prescription drugs be excluded from coverage and through use of simplified prior authorization steps that allow use of “non-preferred” as well as “preferred” drugs.

- Between 2000 and 2005, the annual increase for drug spending was the highest of any health service or product—11.6 percent in 2000 and 10.6 percent in 2005. This annual increase slowed dramatically by 2008 to 3.2 percent. Medicaid prescription drug spending actually decreased by 1.8 percent in 2007; 31 states reported spending less in 2007 than in 2006. The slowdown in costs does not mean the prescription drug market is shrinking or unimportant. It does demonstrate the clearest numerical examples of cost containment within the American health system.

- In late 2009, prescription drug prices were reported to be increasing. For example, Anthem Blue Cross in California claimed it was experiencing 13 percent annual increases for key drug products.12 AARP reported 9.3 percent increases on several widely used brand products.

- A report by the National Association of Chain Drug Stores states, “Medicaid programs generally have a good generic dispensing rate, but greater savings could be achieved by encouraging or mandating more aggressive prescribing of generics. Most states spend between 7 percent and 8 percent of their Medicaid drug budget on higher-cost brand-
name drugs that have lower-cost generic equivalents."\textsuperscript{13} However, states generally provide a good balance of brand-name and generic drug access.

- A 2009 U.S. Government Accountability Office report examining price changes from 2008 to 2009 reported that “lack of therapeutically equivalent drugs and limited competition may contribute to extraordinary price increases.”\textsuperscript{14}

- A 2010 report released by Express Scripts, one of the largest pharmaceutical benefit management companies, calculated that “potential savings of $18 billion were missed in the commercially insured market alone from use of brand-name drugs instead of chemically or therapeutically equivalent lower cost generics.” “Extrapolating to the U.S. population, including those enrolled in Medicare, Medicaid and other public insurance programs, Express Scripts estimated that ‘missed saving opportunities’ amounted to over $42 billion.”\textsuperscript{15}

- States also can provide incentive payments to pharmacies and to physicians who promote generic drug use.\textsuperscript{16}

The complex U.S. pharmaceutical market includes more than 10,000 distinct FDA-approved medicines. Therefore, large purchasers need systematic programs that are constantly updated to ensure both maximum appropriate savings and the best medical effectiveness.

Federal Health Reform
The Patient Protection and Affordable Care Act, signed March 23, 2010, significantly increases the federal Medicaid drug rebate on brand-name drugs by 8 percent, from 15.1 percent to 23.1 percent and the generic drug rebate by 2 percent, from 11 percent to 13 percent. The new rebates apply only to the federally paid portion of Medicaid, not the state portion. The law also extends the prescription drug rebate to Medicaid managed care plans, payable to Medicaid programs retroactively, effective Jan. 1, 2010. The Congressional Budget Office calculated that this change would save a total of $420 million in 2011, $710 million in 2012 and $790 million in 2013.\textsuperscript{17} Brand drug manufacturers will be responsible for $2.8 billion in added federal excise taxes annually for the 10-year period between 2010 and 2019.\textsuperscript{18}

State Examples
- Thirteen states—Florida, Hawaii, Kentucky, Massachusetts, Minnesota, Mississippi, Nevada, New Jersey, New York, Pennsylvania, Rhode Island, Washington and West Virginia—\textsuperscript{19}and Puerto Rico require licensed pharmacists to dispense the FDA-approved generic equivalent when available. All other states permit, but do not require, licensed pharmacists to dispense the generic equivalent. These state laws generally apply to all patients and all payers.

- In every state, physicians and other licensed prescribers can specifically order the use of a brand by name and block a generic substitution. A group payer—either a public agency or private sector company—can control the reimbursement rules. South Dakota’s state employee health plan, for example, pays only the generic price if enrollees choose a brand-name drug that is not “medically necessary” when a generic could be used. The employee will pay the $9 generic copayment plus the difference in cost between the generic drug and brand-name drug.\textsuperscript{20}

- In 2006, Washington launched a three-agency joint purchasing project. The three agencies reported “that on average each one percent increase in generic use can decrease pharmacy spending by an equivalent one percent.”\textsuperscript{21}

- An analysis of annual generic, brand-name and total annual spending in state Medicaid programs showed the following examples of spending and projected savings for the period from July 2008 to June 2009 (Table 1).

- West Virginia law requires substitution of generic drugs when appropriate and further requires that pharmacies pass on to purchasers the entire savings realized from use of generic drugs. In August 2009, the state sued major pharmacies in the state for overcharging retail consumers.\textsuperscript{22}

- Under Medicaid, nine states pay a tiered reimbursement to pharmacies as an incentive to dispense generics. Illinois, for example, pays a $4.60 pharmacist dispensing fee for generics and a $3.40 fee for branded products. North Carolina pays

<table>
<thead>
<tr>
<th>State</th>
<th>Total Rx</th>
<th>Total Rx</th>
<th>Brand Average</th>
<th>Brand % Total</th>
<th>Generic % Total</th>
<th>Generic Use Savings if 1% Change (state share)</th>
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</thead>
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<tr>
<td></td>
<td>Scripts (million)</td>
<td>Spending ($ in millions)</td>
<td>Cost</td>
<td>Dollars</td>
<td>Dollars</td>
<td>Change (state share)</td>
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<td>$359</td>
<td>$172</td>
<td>79%</td>
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<td>$1.8 mil.</td>
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<tr>
<td>Connecticut</td>
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<td>$147</td>
<td>76%</td>
<td>23%</td>
<td>$3.8 mil.</td>
</tr>
<tr>
<td>Maine</td>
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<td>$168.</td>
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<td>$1.2 mil.</td>
</tr>
<tr>
<td>New Jersey</td>
<td>5.4</td>
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<td>79%</td>
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<tr>
<td>National Total</td>
<td>289</td>
<td>$23,040</td>
<td>$191</td>
<td>82%</td>
<td>17%</td>
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</tr>
</tbody>
</table>

*Savings figures are a projection based on an assumption of a 1 percent change, not actual savings. A 50-state version of this information is available online. The column headed “Generic utilization if 1% change (state share)” calculates only the state portion of Medicaid payment, ranging from 50 percent to 24 percent of total costs, and excludes the federal share of savings (FMAP share). Source: National Association of Chain Drug Stores, National Brand and Generic Prescription (Rx) Medicaid Drug Utilization and Expenditures by State in 2008Q2 - 2009Q2.*
$5.60 for generics and $4.60 for branded products.\textsuperscript{23} 

**Non-State Examples**

- The U.S. Food and Drug Administration described the financial result of using generics as follows.

> An IMS National Prescription Audit shows that a typical formulary now charges $6 for generic medications, $29 for preferred branded drugs and $40 or more for non-preferred branded drugs.\textsuperscript{24}

- National chains—including Wal-Mart, Walgreen’s, Target, Kroger Supermarkets and others—have established $4 generic pricing for a 30-day supply and $10 for a 90-day supply of several hundred popular drugs. Wal-Mart, for example, reports that it “has provided customers in 10 states with nearly $997 million in savings, if compared to purchasing the brand-name equivalent drugs.” When compared to regular pharmacy generic pricing, the savings are far more modest ($2 to $10 per refill) but are significant for some patients. (A complete state-by-state breakdown is available at www.livebetterindex.com.)

**Complementary Strategies**

For medicines that have no generic equivalent, several other purchasing options exist to reduce overall costs and expand access.

Many states already use a combination of cost containment approaches to control the costs of prescription drugs. Under some global payment programs, pharmaceutical costs are bundled into the payment, creating an incentive for providers to prescribe the more cost effective medicines.

**Selecting Brand-Name Products.**

- Some brand-name drugs cost less than generics. With discounts and marketing a particular brand product can be obtained for the same or less than a generic. Acknowledging this, several state required generic substitution laws have a blanket exception for products sold at a lower price.

- Some brand-name drugs have proven to be more effective, causing fewer side effects or requiring fewer doses per week. Thus, state-sponsored preferred drug lists almost always include selected brand-name products for “preferred” status.

- Extra discounts agreed to by manufacturers (supplementary rebates) make some products competitive by price, especially in the Medicaid pricing structure.

- The federal 340B Drug pricing program allows 14,500 approved clinics, hospitals and other entities located in all 50 states and the territories to purchase and provide many costly brand-name products at deep discounts, frequently below the established Medicaid price. Regular outpatients of the approved clinics and hospitals are eligible for the 340B prices, including the uninsured and Medicaid or Medicare patients. A leading brand-name cancer drug, for example retails at $6,000 per month (100 percent), while a 340B community health clinic or hospital pharmacy can purchase the same product for $3,060 (51 percent) or less.\textsuperscript{25} Some states achieve savings by having some Medicaid enrollees obtain their drugs from the 340B-eligible clinics and pharmacies. (Find more information about using the 340B pricing program online at “States and the 340B Drug Pricing Program,” http://www.ncsl.org/default.aspx?tabid=14469.)

- The major brand-name pharmaceutical manufacturers offer free and reduced-cost pharmaceutical assistance programs nationwide, some with state-identified branches. The Partnership for Prescription Assistance (PPA Rx), for example, helps qualifying patients who do not have prescription drug coverage obtain free or low-cost medications, including 2,500 products offered by 200 brand-name manufacturers and 275 other assistance sources. Started in April 2005, PPA and its Help Is Here Express bus tour had helped 6 million patients as of October 2009.\textsuperscript{26} Together RX provides a similar nationwide service free or at a discount.\textsuperscript{27}

**Evidence of Effectiveness**

Purchasing generic pharmaceuticals instead of their brand-name equivalent drugs can provide substantial savings, not only for state and local governments and Medicaid programs, but also for health insurers, employers, employees, and direct-pay patients and consumers.

- Among all purchasers, the total cost of using generic pharmaceuticals nationwide was $121 billion less compared to the purchase price of brand-name equivalents.\textsuperscript{28} In 2008, for all drugs except specialty products, overall use of brand-name drugs decreased by 10.9 percent, and generic drug use increased by 7.5 percent. As a result, the cost was lowered by 2.3 percent to $12.70 per prescription for these drugs, according to the annual survey conducted by Express Scripts. Decreased brand-name drug use also was influenced by the slowing economy, over-the-counter sales, drug safety concerns and expiring patent protections.\textsuperscript{29}

- Massachusetts adopted a mandatory Medicaid generic substitution process in 2002, when its generic use rate was 47 percent. By 2007, it had increased generic use to 70 percent. Total prescription drug spending was $464.9 million, of which approximately 20 percent was spent on generic drugs ($92.8 million). The average cost of the generic...
drugs dispensed was $17, compared to an average cost of $167 for a prescription filled with a brand-name product in 2007, the latest data reported. Each 1 percent increase in generic drug use generated state savings of $7.4 million.30

- Arizona’s Medicaid managed care health plans require generic drug use when available. According to Director Anthony Rogers, the overall state agency dispensing rate average for generic drugs is 70 percent. When generic drugs are available, health plans average a 98 percent generic dispensing rate. Arizona has found it is more cost effective to use generic drugs than to use brand-name drugs and receive a rebate.31

- New York’s Medicaid Mandatory Generic Drug Program, enacted in 2002, requires doctors to prescribe the generic version of a drug unless they obtain prior approval for a brand-name drug. For FY 2008-2009, the state program showed a decrease in use and spending on most products requiring drug review and a 50 percent reduction in total payments for switched drugs. Annual cost reduction was estimated to be $22,918,665.32

- Washington’s drug discount card program for uninsured residents reported that the average percentage of generic prescriptions was 86 percent as of January 2010, an increase from 81 percent in 2008. The program filled 483,000 prescriptions in its three years of operation, saving card members $19 per prescription—39 percent—and a total of $10,396,000 among 133,000 enrolled residents (as of Jan. 31, 2010).33

- Fifty-seven percent of the total nationwide cost reduction from use of generic drugs between 1999 and 2008—totalling some $420 billion—were realized in cardiovascular, psychiatric and neurological disease medications. Generic metabolism and anti-infective drugs combined accounted for an additional 19 percent of the savings. Nationwide, overall reduced cost from use of generic drugs in these five major therapeutic categories totaled approximately $561 billion (an average of $56 billion annually).34

Challenges

- Treatment for some of the most serious and costly medical conditions—including life-threatening and chronic diseases—may require prescribing brand-name products because no generic drugs are available for a particular condition.

- With thousands of FDA-approved brand-name and generic drugs available, it is difficult for legislators and other elected policymakers to understand, monitor or play a direct role in an arena where physicians and pharmacists traditionally make all decisions.

- At least two case studies of state prior authorization programs found the programs “can lead to bureaucratic and communication problems among enrollees, providers, and pharmaceutical benefit management firms under contract to the state, which in turn can lead to delays and other problems with prescription drug access.”35, 36

- Brand-name pharmaceutical manufacturers make a high-visibility, frequently presented case that continued use of brand-name products is good both for patients and the overall economy. They state, “Brand medicines bear the cost of research and development needed to achieve treatment advances and to prove that a new medicine is safe and effective. Over time, these innovative medicines transition to cheaper generics, which piggyback on the brand’s research and development.”37

- People may react differently to medications. A published story of one very ill patient who is denied a particular treatment can lead to reversal of otherwise well-established or scientific-based prescription drug programs.

- People’s perceptions of generic drugs can present a challenge. A national survey of a random sample of commercially insured patients with prescription drug coverage found that patient perception of generic drugs generally is positive. When asked whether they “prefer” generics, however, only 38 percent agreed. Few patients reported concern about the safety or side effects of generic drugs, only a minority believe that brand-name drugs are more effective than generics, and most believe that generics are a better “value” than brand-name drugs. As a result, respondents overwhelmingly agreed with the statement, “More Americans should use generics.”38

For More Information


Future Updates
Equalizing Health Provider Rates
All-Payer Rate Setting

Cost Containment Strategy and Logic

All-payer rates are payment rates that are the same for all patients who receive the same service or treatment from the same provider. “All payers” include patients, private health insurance plans, large employer self-insured plans and people without insurance; it also may include Medicaid and Medicare (under an approved waiver from the federal government). Rates may be set per service or per case (e.g., hospital care for a heart attack). Rate setting has mainly been used for hospital inpatient and outpatient services.

Under a system of all-payer rates, the reimbursement a provider receives for a given service is the same regardless of who pays. Different payers would not pay different rates for the same service, as is the case today. Currently, although virtually all patients are charged the same amount on paper (i.e., list price), actual payments vary widely based on negotiated discounts. A hospital, for example, may receive reimbursements from more than a dozen different health insurers and health plans, each with its own payment schedule. In addition, Medicare and Medicaid have their own rules for paying hospitals. Minnesota has described all-payer rates as a pricing system in which “charge = price = reimbursement.”

The two types of all-payer rate programs are:

- State-determined rates. This is the traditional approach to rate setting under which a state authority sets rates, most often for hospital services. It is similar to public utility regulation.

- Provider-set rates. This approach, which is sometimes called “uniform pricing,” allows providers to set their own rates but requires rates to be the same for all payers. A state can establish rate setting parameters but does not set the actual rates. A variation of this approach applies only to uninsured patients who are not eligible for charity care. In this case, providers are prohibited from billing uninsured patients more than Medicare or health plans that have negotiated discounted rates.

Both approaches are designed to contain health care costs by fostering price competition and reducing or eliminating the cost to negotiate and administer multiple reimbursement schedules with multiple payers. State rate setting programs also reduce costs by limiting payment rates to the minimum necessary to cover a provider’s operating expenses.

Interest in all-payer rates as a cost containment tool declined significantly since its heyday in the 1970s, but all-payer rate setting and uniform pricing have received renewed attention for several reasons.

- In recent years, mergers and acquisitions have led to increased hospital and health care system market concentration. According to one health policy expert, the disproportionate bargaining power providers have in markets where they are dominant makes cost control extremely difficult. All-payer rate setting addresses this problem.

- Health care costs continue to increase much faster than general inflation. Frustrated by the apparent inability of the market (including managed care) to control spiraling health care costs, policymakers want to improve market competition by making it easier for health care purchasers to compare prices. They also want to reduce administrative costs associated with multiple, complicated reimbursement schedules.

- More sophisticated data systems, advances in health information technology and improvements in risk-adjustment methodologies make it easier to set rates that accurately reflect provider costs and include incentives for cost containment.

In addition to cost containment, other reasons exist for renewed interest in all-payer rates.

- Advocacy groups are concerned about “discriminatory pricing”—the practice of billing full charges (“list price”) to uninsured patients who are not eligible for charity care. These charges often may be at least twice those of commercially insured or Medicare patients.

- Providers are concerned about the disproportionate bargaining power large health insurers have in some states, particularly where one or two insurers dominate the market.
Target of Cost Containment
The primary target of all-payer rates are uneven and high health care prices, especially for inpatient and outpatient hospital care. Numerous studies show the main reason per capita health care expenditures are so much higher in the United States than in other countries is higher medical prices.\(^2\) Between January 1988 and January 2009, the consumer price index (CPI) rose 82 percent, while the medical component of CPI rose 175 percent.

All-payer rates are intended to promote provider price competition, reduce health plan and administrative costs and, when combined with quality incentives, reward high quality/low cost providers. All-payer rates also are designed to address significant mark-ups in provider charges that, in the current system, are needed to cover deeply discounted rates for some payers. Hospital mark-ups average 187 percent of costs and range as high as 400 percent of costs.\(^4\)

Federal Health Reform
The Patient Protection and Affordable Care Act, signed March 23, 2010, creates a Center for Medicare and Medicaid Innovation (CMI).\(^5\) The act directs CMI to test innovative payment and service delivery models to reduce program expenditures while preserving or enhancing quality of care. It allows states to test and evaluate systems of all-payer payment reform for the medical care of residents of the state, including individuals who are eligible for both Medicare and Medicaid. In selecting models to test, the Secretary of Health and Human Services must give preference to models that improve the coordination, quality, and efficiency of health services.

State Examples
- Maryland established an all-payer hospital rate setting program in 1971 that still operates today.\(^6\) The program’s goals include constraining hospital costs; providing financial stability for hospitals; providing efficient and effective care; and financing growing levels of hospital uncompensated care. The program is administered by the Health Services Cost Review Commission, a government agency with broad authority to set hospital rates. The rates take into account each hospital’s reasonable costs, level of charity care and severity of patient illness. They also include quality and efficiency incentives. The commission sets only hospital rates, not physician fees. Maryland’s rate-setting program applies to fully insured and employer self-funded hospital rates, not physician fees. Maryland’s rate-setting program, for example, limits to 115 percent of Medicare rates.\(^7\) Rates are set per-diagnosis (e.g., all hospital care for a pancreas transplant, as opposed to per-service, separate charges for sutures, ultrasound, etc.) to encourage hospitals to control the cost of each episode of care.

- A Minnesota provision in comprehensive 2008 health reform legislation calls for creation of a work group to make recommendations on “the potential impact of establishing uniform prices that would replace current prices negotiated individually by providers with separate payers.”\(^8\) The work group has developed an “evolving concept of uniform pricing in practice” that includes three elements, cited in its report as:
  1. Services (individual and bundled) are defined.
  2. Providers set an accepted reimbursement payment price. There is no requirement about how prices are set; each provider could offer a different price.
  3. Price = payment = what insurance plan pays + what the consumer pays.\(^8\)

- Oregon does not have an all-payer rate system but is considering limits on provider rate increases that would apply to all payers. The Oregon Health Fund Board, established by the Oregon legislature in 2007,\(^9\) issued a November 2009 report that examined a number of health care reform strategies, including “authorization of an appropriate state agency to establish annual maximum limits (ceilings) on price increases charged by health care providers in a similar class (e.g., licensed health care facilities).”\(^9\) It suggested two ways to establish ceilings: limit increases to a fixed multiplier of the Medicare reimbursement rate (e.g., 130 percent) or limit them to no more than a fixed percentage from a base year (e.g., consumer price index + 1 percent).

- Massachusetts examined potential savings from a variety of cost containment strategies, including a rate setting program similar to Maryland’s. An independent report estimated hospital all-payer rate setting could reduce health spending in Massachusetts by between 0.1 percent and 3.9 percent between 2010 and 2020.\(^10\) Rate setting ranked second, behind global payments, in its predicted ability to save costs. (A global payment is a fixed prepayment made to a group of providers or a health care system that covers most or all of a patient’s care during a specified time period; global payments are discussed in another brief in this series.)

- To bring them more in line with other payers’ rates and make care for the uninsured more affordable, several states have capped the rates hospitals can charge uninsured individuals. Although the caps do not establish all-payer rates, they move a step closer to rate equalization. A 2008 New Jersey law, for example, limits to 115 percent of Medicare rates the amount hospitals can bill certain uninsured patients.\(^11\) The cap in Illinois is 135 percent of Medicare rates.\(^12\) Massachusetts now requires hospitals to charge self-payers the same rates as third-party payers.\(^13\) Under a 2005 agreement with Minnesota’s attorney general, hospitals give the same discounts as insurance companies to uninsured Minnesota patients with annual family incomes under $125,000. According to a Families USA brief, “This can mean a 40 – 60 percent price reduction in services.”\(^14\)

- States are looking not only at the rates uninsured patients pay, but also at the rates they pay for their own programs.
  - Colorado legislation enacted in 2010 (SB 10-020) authorized CoverColorado—the state’s high-risk pool for the uninsured—to set its own health provider reim-
Evidence of Effectiveness
Evidence is mixed but indicates that, properly structured, state all-payer rate setting can slow price increases but not necessarily curb overall cost growth. It also suggests state rate-setting can be administratively complicated, difficult to sustain and, in some cases, politically unpopular. Uniform pricing strategies that allow providers to set all-payer rates are too new to assess their effect on costs.

Evidence shows Maryland’s rate setting program has consistently held hospital cost growth per admission to below the national average (Figure 1). Between 1976 and 2007, Maryland had the second lowest rate of increase in costs per admission in the country. According to the executive director of the Maryland Health Services Cost Review Commission, “Had Maryland costs grown at the national rate from 1976 to 2007, hospital spending would have been cumulatively $40 billion higher than what resulted under rate setting.”

Figure 1. Indexed Growth Rates in Hospital Cost Per Adjusted Admission, Maryland and United States, 1976–2007


Maryland attributes its success controlling per admission costs to several factors. They include the Health Services Review Commission’s broad statutory authority that allows flexibility in its approach to cost control; the state’s Medicare waiver; and the commission’s political, legal and budgetary independence. Although Maryland has slowed per admission cost growth, the same cannot be said for the growth in admissions, outpatient visits or overall spending per capita. In large part this is because, as with other hospital rate setting programs, Maryland does not control admission rates. To address this problem, the Cost Review Commission is instituting pay-for-performance incentives and episode-based hospital rates (discussed in other briefs in this series) to encourage reductions in both hospital use and costs.

Evidence exists that rate setting can “temper excessive use of cost-increasing technologies” but does not reduce their availability.

At one time, more than 30 states had hospital rate setting or budget review programs. By 1990, most had been discontinued, and Maryland is the only state that still has a program. Several factors contributed to the dismantling of rate setting programs. Among them were the increased use of managed care to control costs; growing hospital dissatisfaction with the rate-setting process; a public policy shift from a regulatory to a more market-oriented approach to cost control; mixed cost containment results; and the inability to sustain reductions in cost growth over the long term, even in states where efforts were initially successful.

A 2009 RAND Health report examined the literature on states’ experiences with hospital rate setting programs during the 1970s and 1980s. It found mixed evidence of cost savings. Some studies reported as much as a 2 percent annual reduction in hospital spending growth in certain states; most studies found no effect. At least one study suggested rate setting may actually have increased per capita spending in some states. Where cost growth reductions occurred, evidence suggests that, in most cases, it may not have been sustainable.

Challenges
Establishing an effective program of state-determined or provider-set all-payer rates presents a number of challenges.

- Medicaid and Medicare may resist participating. Medicaid programs may be concerned that an all-payer rate program will increase their reimbursement rates. Medicare will not participate unless a state can demonstrate that Medicare’s costs will not increase more rapidly under all-payer rates than they would if Medicare did not participate.
- To slow overall cost growth, states need to control not only health care prices but also health care use (i.e., the volume and intensity of health services).
- Where all-payer rates apply to one type of health care provider only (e.g., hospitals), care—and thus the costs of care—may simply be shifted to other providers (e.g., free-standing surgery centers).
- Provider-set all-payer rates will not spur price competition unless there is a place (e.g., a website) where purchasers can compare providers’ rates not only for individual services but also for the total cost of care for a condition (e.g., knee replacement surgery).
State all-payer rate setting programs present additional challenges. Some major challenges are listed below.

- Setting appropriate rates is difficult. They must be set to avoid incentives for providers to provide too many or too few services and ensure financial viability without paying for inefficient care.

- Presently, there appears to be little support for a highly regulated rate-setting structure. Instead, the focus is on payment incentives to improve quality and efficiency on organized systems of care that can manage total patient care costs.

- The cost to operate a rate-setting system can be substantial. Maryland’s hospital rate setting program has 30 staff and a $4.9 million annual operating budget.

For More Information


Future Updates

The latest information on this topic is available in an NCSL online supplement at www.ncsl.org/?tabid=19928.

Notes


3. See, for example, G.F. Anderson et al., “It’s the Prices, Stupid: Why the United States Is So Different from Other Countries,” Health Affairs 22, no. 3 (May/June 2003), http://content.healthaffairs.org/cgi/reprint/22/3/89.pdf.


5. U.S. PL. 111-148. Part III—Encouraging Development of New Patient Care Models, Section 1115A.


19. Robert Murray, “Setting Hospital Rates To Control Costs and Boost Quality.”


22. Christine Eibner et al., Controlling Health Care Spending in Massachusetts: An Analysis of Options, 50-53.


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Performance-Based Health Care Provider Payments

Cost Containment Strategy and Logic
Pay-for-performance is a system of payment that rewards health care plans and providers for achieving or exceeding preestablished benchmarks for quality of care, health results and/or efficiency. Pay-for-performance is most often used to encourage providers to follow recommended guidelines or meet treatment goals for high-cost conditions (e.g., heart disease) or preventive care (e.g., immunizations). A physician might, for example, receive a year-end $25 bonus for every 2-year-old on the physician’s panel if at least 80 percent have received recommended immunizations. A hospital may receive a performance payment for reducing the rate of avoidable hospital readmissions or ensuring that patients receive appropriate discharge medications. Performance awards can take many forms, including bonuses, enhanced fee schedules and directing more enrollees to high-performing providers and health plans.

Pay-for-performance is sometimes called value-based purchasing, quality-based purchasing or performance-based contracting. It usually is abbreviated “P4P.”

The main goal of pay-for-performance systems is to improve health care results by ensuring that patients receive timely, cost-effective care—especially preventive and chronic care. Pay-for-performance also is intended to reduce costs. With improved quality of care, patients should remain healthier longer, the incidence of complications of care should decline, and the use of less-expensive but equally effective treatments should increase.

Target of Cost Containment
Pay-for-performance is designed to address health care underuse (e.g., inadequate preventive care) and overuse (e.g., unnecessary medical tests). It pays for value—efficient and effective care. Studies have shown that, in many cases, providers fail to provide care or follow guidelines that could both avoid the need for future more expensive care and save lives (Table 1). This is due in part to the fact that the current fee-for-service system does not reward quality or efficiency. With fee-for-service—where each completed test, treatment or product is billed and reimbursed as a coded line-item—providers may actually earn less by delivering cost-effective care if it means fewer services for which they can bill. Pay-for-performance is designed to address this negative incentive.

Federal Health Reform
The Patient Protection and Affordable Care Act, signed March 23, 2010, directs the secretary of Health and Human Services to develop a “payment modifier” to allow for differential Medicare fee-for-service payments based on quality and efficiency measures (section 3007). It also establishes pay-for-performance pilot programs for psychiatric, rehabilitation, long-term care, and cancer hospitals and hospice programs that treat Medicare enrollees (section 10326).

<table>
<thead>
<tr>
<th>Condition</th>
<th>Shortfall in Care</th>
<th>Avoidable Toll if Recommended Care Guidelines Were Followed by All Providers in the U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diabetes</td>
<td>Average blood sugar not measured for 24% of patients</td>
<td>2,600 blind; 29,000 kidney failures</td>
</tr>
<tr>
<td>Hypertension</td>
<td>Less than 65% received indicated care</td>
<td>68,000 deaths</td>
</tr>
<tr>
<td>Heart Attack</td>
<td>39% to 55% did not receive needed medications</td>
<td>37,000 deaths</td>
</tr>
<tr>
<td>Pneumonia</td>
<td>36% of elderly didn’t receive vaccine</td>
<td>10,000 deaths</td>
</tr>
<tr>
<td>Colorectal Cancer</td>
<td>62% not screened</td>
<td>9,600 deaths</td>
</tr>
</tbody>
</table>

State Examples

In 2009, more than 250 pay-for-performance programs existed nationwide; almost half targeted hospital care. State Medicaid departments sponsored 18 percent of these, health insurers 66 percent, employers 11 percent and Medicare 5 percent. Estimates are that, by 2011, 85 percent of state Medicaid programs will operate some type of pay-for-performance program. Seventy percent of current Medicaid performance-based payment programs operate in managed care or primary care management environments. Some involve nursing homes or behavioral health providers. Most focus on preventive health services and children’s, adolescents’ and women’s health issues. Several states participate in multi-payer, pay-for-performance programs (e.g., the regional, multi-payer, pay-for-performance and quality reporting program operated by the Indiana Health Information Exchange).

Several states link pay-for-performance to hospital reimbursement rates. The Maryland Health Services Cost Review Commission, which sets hospital reimbursement rates for all payers, rewards hospitals that score well on specified quality-of-care measures (e.g., surgical infection prevention, following evidence-based heart attack treatment guidelines) as part of its Quality-Based Reimbursement Initiative. The authority for this program comes from state law that allows the commission, in determining if rates are reasonable, to consider objective standards of efficiency and effectiveness. A 2006 Massachusetts law provides that Medicaid hospital rate increases be contingent upon quality measures.

In 2008, Minnesota passed comprehensive health reform legislation that, among other provisions, requires the commissioner of human services to implement quality incentive payments for enrollees in state health care programs. The law requires development of a payment system that rewards high-quality, low-cost providers. Minnesota’s Medicaid and state employee health benefits programs also are partnering with nine private sector employers in a statewide pay-for-performance program.

Maine’s Medicaid program includes a Physician Incentive Program that ties 30 percent of a performance bonus to appropriate reductions in emergency department use.

A 2007 Texas law directed the Health and Human Services Commission to investigate outcome-based performance measures and incentives in all Medicaid contracts with health maintenance organizations (HMOs). If the commission determines that performance incentives are feasible and cost-effective, it is authorized to develop and implement a pilot project in at least one health care service region. Legislation is intended to improve access to care and strengthen the link between reimbursement and hospital-based programs that can reduce the cost of care for Medicaid enrollees.

Several states have estimated likely savings from implementing pay-for-performance programs. The Arizona Health Care Cost Containment System (AHCCCS), the state’s Medicaid program, estimated the cost of and projected savings from implementing a physician incentive program to provide optimal care to patients and ensure full immunization of all 2-year-olds. It estimated that, over three years, the program would cost $4.6 million but would save the state $10.1 million. Despite these projections, the Arizona Legislature did not approve a 2008 request to fund the program, due to budget shortfalls and the need to make a significant up-front investment before any savings would be realized. In 2009, Massachusetts estimated that implementation of pay-for-performance standards called for in the state’s FY 2010 budget would save the state $62 million.

Non-State Examples

A number of large employers and health plans use pay-for-performance systems.

— More than half of commercial HMOs include performance-based incentives in their provider contracts. Collectively, these HMOs manage 81.3 percent of the nation’s commercial HMO enrollees.

— Bridges to Excellence is an employer-led, national initiative to improve health care quality and hold down costs. Participants include large employers (e.g., General Electric, Procter and Gamble, and UPS), health plans (e.g., Aetna, Humana and several Blue Cross Blue Shield plans) and physician groups. Bridges to Excellence focuses on improving diabetes and cardiovascular disease care and patient care management systems.

— The California Integrated Healthcare Association launched a pay-for-performance initiative in 2003. It includes seven major health plans and 225 physician groups that care for 46.2 million people.

Evidence of Effectiveness

Little research exists on the effect of performance-based pay on health care costs. Most research focuses on improvements in quality of care rather than on cost savings. Research for this
brief did not uncover any assessments of cost savings from state pay-for-performance programs. Existing evidence, mainly from the private sector, has produced mixed results. Some have found that, for certain conditions, pay-for-performance can lead to higher-quality, lower-cost care. Others have found that, for the most part, performance-based pay does not yield net savings but can improve care quality.

- Bridges to Excellence reports that physicians who are recognized by the program for providing high-quality and more efficient care deliver it at 10 percent to 15 percent lower cost than nonparticipating physicians. The average annual cost of care for diabetes patients, for example, is $1,400 with recognized physicians versus $1,600 with others.

- A 2007 study examined the results of a pay-for-performance program in Rochester, N.Y.—the Excellus/Rochester Individual Practice Association Rewarding Results Initiative. It reported a 5-to-1 return on investment for the initiative’s diabetes and coronary artery disease programs.10

- A 2008 report to the Texas Legislature found that, “Despite the broad application of P4P programs across commercial insurance, Medicaid and Medicare in programs across the country, there is limited evidence of clinical effectiveness and no evidence of cost effectiveness.”11

- A 2008 study of health care quality and value published by The Bipartisan Policy Center reported, “Most pay-for-performance experiments to date have shown some evidence of small improvements in measured quality of care, but little evidence of cost savings.”12

- A study published in 2009 concluded that pay-for-performance is good for rewarding improved use of underused services (e.g., colonoscopy screenings and mammograms) but does not reduce overused services.13

- With respect to quality, several studies have found that pay-for-performance programs can improve health care quality, as measured by such things as cervical cancer screening and mammogram rates, frequency of well-baby visits, percent of women receiving appropriate postpartum care and childhood immunization rates.14 Others have found little evidence to support the effectiveness of paying for quality.15

Researchers have suggested several reasons for the apparently limited effect of performance payments on overall costs.

- The cost of, and administrative expenses associated with, incentive payments may offset any savings from reductions in preventable complications and unnecessary services.

- Incentive payments may account for only a fraction of a provider’s payments.

- Programs have not been implemented on a large enough scale or for long enough to demonstrate net savings.

- Performance pay programs tend to focus on rewarding improvements in quality-of-care measures but not on improved efficiency or cost of care.

Challenges
Several challenges exist to implementing a performance-based payment system that can both control costs and improve quality. One is determining how large a performance incentive is necessary to affect physician behavior. Another is deciding how savings will be measured—will they be based on costs under the program compared to a control group, trend or a baseline measure of cost? Also, will the effect on overall costs be measured (e.g., annual expenditures for children on Medicaid) or only the effect on costs associated with the targeted, performance-based incentive (e.g., reduction in emergency room use by asthmatic children)? Other challenges include 1) consolidating enough payers that use the same pay-for-performance incentives to ensure program impact and 2) securing sufficient front-end funding to implement a pay-for-performance program (e.g., establishing a system for reporting, collecting and analyzing performance data and appropriating funds to pay performance bonuses).

Complementary Strategies
Performance-based pay often is used in conjunction with other payment methods and health care programs. Examples include global payments (i.e., risk-adjusted capitation programs), disease management programs, medical homes and care coordination programs. Combining pay-for-performance with these strategies, which are the subject of other briefs in this series, may result in a greater level of cost containment than could be achieved by implementing any one by itself.

For more information


NCSL’s Health Cost Containment and Efficiency Series describes multiple alternative state policy approaches, with an emphasis on documented and fiscally calculated results. The project is housed at the NCSL Health Program in Denver, Colorado. It is led by Richard Cauchi, program director, and Martha King, group director, with Barbara Yondorf as lead researcher.

NCSL gratefully acknowledges the financial support for this publication series from The Colorado Health Foundation and Rose Community Foundation of Denver, Colorado.
Accountable Care Organizations

Cost Containment Strategy and Logic
An accountable care organization (ACO) is a local, provider-led entity comprised of a wide range of collaborating providers. ACOs monitor care across multiple or all care settings (e.g., physician practices, clinics and hospitals) and are accountable to health care payers (e.g., Medicaid, Medicare or private insurers) for the overall cost and quality of care for a defined population. They provide an overarching structure for coupling health care delivery system reforms (e.g., medical homes and electronic medical records) and new forms of provider payment (e.g., global and episode-of-care payments) (Figure 1). The ACO concept envisions direct contracting by payers with provider organizations without reliance on a health plan intermediary such as a managed care plan.

In and of themselves, ACOs are not a cost containment strategy. Rather, they are a vehicle for implementing comprehensive payment reform and health care system redesign in order to control the growth in health care costs and obtain better value for each health care dollar.

The following example illustrates how an ACO might work to control health care costs, developed by health policy expert, Steven Shortell. Health care providers sign an agreement to participate with the ACO. Spending targets are set based on past years’ data. If total spending comes in under target, providers share the savings. Savings come from better chronic care management, compliance with preventive care guidelines and better care coordination among ACO providers.

ACOs are a relatively new, largely untested concept. As a result, the exact definition of what constitutes an accountable care organization varies. Common elements and variations in an ACO definition are described below.

- According to the Medicare Payment Advisory Commission, “The defining characteristic of ACOs is that a set of physicians and hospitals accept joint responsibility for the quality and cost of care received by the ACO’s panel of patients.”

- ACOs serve a patient population (e.g., Medicaid recipients or health plan enrollees) in a defined medical service area. A medical service area (sometimes called a hospital referral area) includes most or all the health care services needed by patients living in the area. The ACO concept may allow for only one or for several competing ACOs in a medical service area.

- ACOs receive financial incentives to contain costs and improve quality through the collaborative efforts of the providers in their networks. Incentives are based, in part, on the extent to which providers in the ACO meet or fail to meet efficiency and quality goals. Goals are set by, or negotiated with, payers.

- ACOs provide support services to providers to help them achieve quality and efficiency goals. Support services include care coordination, health information technology support, performance feedback and assistance with practice redesign.

- ACOs can include a wide continuum of providers and services in their networks, but usually include at least physicians, specialists and one or more hospitals.

Figure 1. The ACO is the overarching structure within which other reforms can thrive

The ACO itself can be an independent nonprofit organization formed specifically to serve as an ACO, an independent practice association, a multi-specialty group, a hospital-medical staff organization or a physician-hospital organization. It also could be a fully integrated health care system that provides the full range of health care services and employs most or all the physicians in the system. Examples include the Cleveland Clinic in Ohio, the Mayo Clinic based in Rochester, Minn., and Denver Health in Colorado.

Under some models, ACOs receive a per-member, per-month fee for overseeing and supporting the care delivered by network providers. In this case, providers often are paid a fee for each service minus an amount withheld that is paid out based on attainment of benchmark goals. Under other models, the ACO may receive a global per-member, per-month payment that it distributes to participating providers to yield the most efficient care overall. Funds are distributed based in part on the costs incurred by each provider and in part on the success of the entire organization in meeting quality and cost goals. In either case, providers in the ACO share some financial risk for meeting or exceeding performance goals across all providers and patients and may earn less if benchmark goals are not met.

**Target of Cost Containment**

The primary target of ACOs is lack of accountability for the overall cost and quality of care. ACOs are designed to address fragmentation of care, current financial incentives that encourage clinically unwarranted higher volumes of care and intensity of services, unnecessary growth (e.g., more hospital beds and diagnostic equipment than needed), lack of care coordination, use of higher-cost providers where lower-cost ones (e.g., nurse practitioners) would be as effective, and insufficient attention to ensuring that patients receive timely primary and preventive care. ACOs address these problems by organizing, supporting and paying providers so they have financial incentives and a mutual interest in holding down costs and improving care quality across all providers, for all patients.

The Congressional Budget Office has estimated that potential savings to Medicare from promoting ACOs could amount to $5.3 billion between 2010 and 2019, although net savings would not begin to be realized until 2013. The savings would be realized as providers reduce the volume and intensity of services delivered to their patients.

**Federal Health Reform**

The Patient Protection and Affordable Care Act, signed March 23, 2010, authorizes Medicaid and Medicare ACO pilot programs. The Medicaid program allows pediatric medical practitioners in the system. Examples include the Cleveland Clinic in Ohio, the Mayo Clinic based in Rochester, Minn., and Denver Health in Colorado.

Under some models, ACOs receive a per-member, per-month fee for overseeing and supporting the care delivered by network providers. In this case, providers often are paid a fee for each service minus an amount withheld that is paid out based on attainment of benchmark goals. Under other models, the ACO may receive a global per-member, per-month payment that it distributes to participating providers to yield the most efficient care overall. Funds are distributed based in part on the costs incurred by each provider and in part on the success of the entire organization in meeting quality and cost goals. In either case, providers in the ACO share some financial risk for meeting or exceeding performance goals across all providers and patients and may earn less if benchmark goals are not met.

The primary target of ACOs is lack of accountability for the overall cost and quality of care.

**State Examples**

Vermont enacted legislation in 2009 that included ACO provisions. The state's Commission on Health Reform is to convene a work group to support an application by at least one Vermont provider network to participate in a national ACO state learning collaborative. The intent is to implement at least one ACO project in Vermont by July 1, 2010. The legislation addresses possible federal anti-trust issues that may arise when providers join to deal with cost and shared savings issues. The law states the General Assembly's intent to ensure sufficient state involvement in design and implementation of ACOs to comply with federal anti-trust provisions “by replacing competition between payers and others with state regulation and supervision.” The law envisions that the state's Medicaid program, Children's Health Insurance Program (CHIP) and Health Access Program could contract with the ACO and recapture a portion of anticipated savings from the state participation.

Oregon passed the Healthy Oregon Act in 2007, which established the Oregon Health Fund Program and directed it to develop a comprehensive health reform plan. The law also established a set of committees to develop recommendations on specific aspects of the plan. The Delivery Systems Committee has developed recommendations concerning accountable care districts. Recommendations call for the state to define accountable care districts “that will allow for meaningful comparisons of quality, utilization and costs between districts” and test new payment models in the accountable districts.

A 2008 Massachusetts law required creation of a Special Commission on the Health Care Payment System. A July 2009 commission report recommended that the state make the transition from the current fee-for-service payment system to global payments over a period of five years. It also recommended creating an entity to guide implementation of the new payment system. Among other things, the entity would be responsible for defining and establishing risk parameters for ACOs, which will receive and distribute global payments. ACOs will assume risk for clinical and cost performance.

- Programs in at least two states—Colorado and North Carolina—use networks of providers that, while not true ACOs, have the potential to develop. The programs in both states focus on primary care for Medicaid enrollees and rely on provider-led local networks that are responsible for improving care, quality and efficiency for the patients served by the networks.

- Community Care of North Carolina consists of 14 independent, nonprofit, care-coordination networks. The regionally organized networks consist of participating physicians that receive per-member, per-month fees for serving as a medical home for Medicaid patients. The networks receive a $2.50 per-member, per-month fee to coordinate patient care and help primary care providers improve care using local nurses and other case managers.
A population of patients receives necessary care. A 1997 study sponsored organizations, which accept risk for ensuring that a per-member, per-month case management fee. Primary care medical providers that meet medical home standards also will be paid a per-member, per-month fee. A portion of total funding will be withheld from the RCCOs and the primary care medical providers to support a potential incentive payment. Several states regulate ACO-like entities called provider-sponsored organizations, which accept risk for ensuring that a population of patients receives necessary care. A 1997 study examined how nine states regulate provider-sponsored organizations. It found that some states require HMO licensure if the organization, rather than an insurance plan, is the ultimate bearer of risk or assumes risk beyond that which its providers are licensed to offer themselves (e.g., California, Illinois and Pennsylvania), especially where the organizations receive capitated or global payments. Others require a special license or certificate (e.g., a limited service license in Colorado, a non-profit health corporation license in Texas, and a community integrated service network license in Minnesota).

Non-State Examples

- Patient Choice is a program for self-funded employers in Minnesota, North Dakota and South Dakota. Created by the Buyers Health Care Action Group in 1997, it is operated today by Medica, a large HMO. The Patient Choice Care System Program works with groups of providers (including both hospitals and physicians) called care systems that function like ACOs. Care systems submit bids based on their expected total cost of care for a defined population of patients who have the same benefits. Reimbursement rates are driven by performance on quality measures and the total cost of care, or what has been called “virtual capitation” or “capitation in drag.”

- In the Physician Group Practice (PGP) Demonstration, a Medicare pilot program started in 2005, 10 large, multi-specialty physician groups receive a share of the savings they achieve in caring for Medicare patients and meeting documented quality improvement targets. Physician groups that are able to meet quality benchmarks and reduce their total expected Medicare spending by more than 2 percent can share in the savings they generate for Medicare. Although the demonstration does not meet all the criteria of a true ACO—for instance, there is no penalty for failure to meet efficiency and quality benchmarks—Medicare plans to expand the PGP model to more closely resemble an ACO pilot program.

- Health systems in five states will be part of an ACO pilot program sponsored by two health policy groups, the Engelberg Center for Health Care Reform at the Brookings Institution and the Dartmouth Institute for Health Policy and Clinical Practice. The systems, in Arizona, Iowa, Kentucky, Vermont and Virginia, are scheduled to begin in 2010.

Evidence of Effectiveness

Because it is a relatively new concept that has not been fully tested, there is insufficient evidence to determine the effectiveness of true ACOs in containing costs. According to a recent report to Congress on Medicare, “…any projections of savings from the formation of ACOs are subject to a high degree of uncertainty.” What evidence exists is mixed.

- Evaluations of the early results of several Medicare ACO-like pilot programs have led researchers to different conclusions. Some have reported that the Medicare Physician Group Practice Demonstration described previously has resulted in lower costs and improved quality. They note that four of 10 demonstration sites had low enough growth in their risk-adjusted costs to qualify for bonuses. In contrast, the Medicare Payment Commission reports that, “It is questionable whether the PGP demonstration has saved money.” The commission notes that, after two years, five of the PGP sites had absolute (non risk-adjusted) cost growth that was materially higher than their comparison groups, four had roughly equal cost growth and only one had lower cost growth.

- During the 1990s, a number of provider-sponsored organizations assumed responsibility from managed care plans for coordinating the care and managing the costs of care for groups of patients. Examples of such organizations included independent practice associations and physician-hospital organizations. Although these arrangements do not exactly match the ACO definition, they bear many similarities. A 2001 study of 64 risk-bearing, provider-sponsored organizations found that some experienced serious financial problems, some were dealing with tension between themselves and hospital partners due to concern about payment adequacy and fairness, and some were simply unable to manage costs. Proponents of ACOs note that many of these problems are being addressed in current models. ACOs receive payments that are risk-adjusted, and they are better equipped to track quality-of-care and costs. They have better data support, their risk assumption is limited to that they directly control, and quality and efficiency incentives are more fine-tuned.

- Experience with the Minnesota Patient Choice system indicates that the program “…has encouraged patients to select more cost-effective providers and has spurred providers to reduce their costs while maintaining or improving quality to attract more consumers.” Although the competing, ACO-like care systems that participate in Patient Choice are not the only factor that accounts for these findings, they appear to contribute significantly.
Several studies have found that more fully integrated ACOs provide higher-quality, more efficient care than smaller, more loosely organized ones.\textsuperscript{17}

**Challenges**

A number of challenges exist to successful implementation of ACOs. Formation of ACOs may raise anti-trust issues when an ACO dominates the market. The ACO and participating providers must resolve organizational and professional liability arrangements. ACOs must have systems in place to capture, analyze, and share clinical information with providers across care settings and to track costs. Payers and ACOs will need to agree on how patients will be assigned to a particular ACO and what happens when patients use a non-ACO provider—is the ACO still accountable for the total costs of that patient's care? Experience suggests it takes many years to establish a successful ACO, particularly where formal arrangements among providers do not already exist. Finally, states will want to decide whether and how to regulate ACOs—at what point do ACOs accept so much risk that they should be regulated as insurers?

**Complementary Strategies**

ACOs provide an organizational framework for implementing, coordinating and enhancing payment and delivery system reforms. Examples of such reforms include medical homes, episode-of-care and global payments, partial capitation, care coordination, chronic disease management and broad-scale health information technology projects. These are discussed in separate papers in this NCSL cost containment series.

**For More Information**


NCSL has posted supplemental materials and 2010 updates on this topic online at http://www.ncsl.org/?tabid=19927.

**Notes**


6. A global payment is a fixed prepayment made to a group of providers or health care system (as opposed to a health care plan) covering most or all the care a patient may need during a specified time period. Global payments usually are made monthly over a year and are paid on a per-patient basis, unlike fee-for-service which pays separately for each service. For more information, see the brief in this series on global payments.


Collecting Health Data: All-Payer Claims Databases

Cost Containment Strategy and Logic
In recent years, several states have established databases that collect health insurance claims information from all health care payers into a statewide information repository. Known as “all-payer claims databases” or “all-payer, all-claims databases,” they are designed to inform cost containment and quality improvement efforts. Payers include private health insurers, Medicaid, children’s health insurance and state employee health benefit programs, prescription drug plans, dental insurers, self-insured employer plans and Medicare (where it is available to a state). The databases contain eligibility and claims data (medical, pharmacy and dental) and are used to report cost, use and quality information. The data consist of “service-level” information based on valid claims processed by health payers. Service-level information includes charges and payments, the provider(s) receiving payment, clinical diagnosis and procedure codes, and patient demographics. To mask the identity of patients and ensure privacy, states usually encrypt, aggregate and suppress patient identifiers.

All-payer claims databases alone are not a means of controlling costs. Rather, they provide detailed information to help design and assess various cost containment and quality improvement efforts. By collecting all claims into one data system, states gain a complete picture of what care costs, how much providers receive from different payers for the same or similar services, the resources used to treat patients, and variations across the state and among providers in the total cost to treat an illness or medical event (e.g., a heart attack or knee surgery). In turn, businesses, consumers, providers and policymakers can use the information to make better-informed decisions about cost-effective care (Table 1). All-payer claims databases also are an important source of information for designing and implementing payment and delivery system reforms, such as pay-for-performance, episode-of-care payments, global payments, medical homes and accountable care organizations (all of which are discussed in other briefs in this series).

Target of Cost Containment
Studies confirm the United States spends significantly more on health care than other countries but, on the whole, does not produce better results for patients; it does not receive equivalent value for each health care dollar. Researchers estimate that up to 30 percent of spending on health care is wasted.¹

Without comprehensive data on costs, components, results and demographics of care, it is difficult to identify and eliminate waste. Without reliable information about how and where health care dollars are spent and how patients move through the system, states cannot design effective programs to address both unnecessary and inadequate care to realize health care

Table 1. Benefits of All-Payer, All-Claims Data Collection Programs

<table>
<thead>
<tr>
<th>Categories</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Businesses</td>
<td>Helps businesses know where they stand with respect to their coverage's costs and included services.</td>
</tr>
<tr>
<td></td>
<td>Provides access to information that gives businesses a better negotiating position.</td>
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<tr>
<td></td>
<td>Allows businesses to choose insurance products for employees based on price and quality.</td>
</tr>
<tr>
<td>Consumers</td>
<td>Provides consumers with access to information to help them make informed decisions with their health care providers so they can determine which providers and treatments are most effective and efficient.</td>
</tr>
<tr>
<td>Providers</td>
<td>Supports provider efforts to design targeted quality improvement initiatives.</td>
</tr>
<tr>
<td></td>
<td>Enables providers to compare their performance with that of their peers.</td>
</tr>
<tr>
<td>Policymakers</td>
<td>Enables [the state] to identify communities that provide cost-effective care and learn from their successes.</td>
</tr>
<tr>
<td></td>
<td>Allows targeted population health initiatives.</td>
</tr>
<tr>
<td></td>
<td>Allows reform efforts to be evaluated so successful initiatives can be identified and replicated.</td>
</tr>
<tr>
<td></td>
<td>Allows identification of opportunities for further reform.</td>
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</tbody>
</table>


¹ Some states are using all-payer claims databases to identify potential areas for cost savings. It is still too early, however, to determine how effective databases are in helping states shape successful cost containment efforts.
system savings. In some cases, all-payer claims databases can be used to identify the most cost-effective providers and methods of care. They also can provide valuable information to assess the relationship between total care costs, prices, use and service intensity, on the one hand, and quality and results of care for different providers, treatments and populations, on the other. Due to data limitations, not all these applications may be possible.

**State Examples**

- As of December 2009, all-payer claims databases were operating or under development in Kansas, Maine, Maryland, Massachusetts, Minnesota, New Hampshire, Oregon, Tennessee, Utah and Vermont. The all-payer claims databases in Maine, Maryland and New Hampshire were established partially in response to escalating health care costs and premiums.

- Most state all-payer claims databases have a governing board or advisory committee that administers or provides recommendations on the operation of, and reports to be generated from, the databases. The committees usually include directors of state health agencies and representatives of key stakeholder groups, such as health insurers, hospitals, physicians, employers and consumers. Some states out-source data management and analytics. Others conduct all or some of the activities in-house. Efforts are under way to standardize data collection processes to make it easier for insurers that operate in more than one state to participate and allow for cross-state data applications and analyses.

- States that require payers to submit claims data often have statutory penalties for failure to do so in a timely manner (e.g., $1,000 per day in Oregon and $100 per day in Tennessee).

- Legislation enacted in 1995 established the Maine Health Data Organization (MHDO). Maine is one of 30 states where health data organizations collect and disseminate health care data for policy and market uses. As with other state data organizations, Maine’s reporting systems consist of hospital financial and organizational data (including inpatient, outpatient and emergency department data); non-hospital ambulatory service data; and quality data. In 2003, Maine became the first state to require all payers to report claims data.

Today, MHDO has nine full-time-equivalent employees and an annual budget of about $1.8 million. Several studies have used MHDO data to identify areas of the health care system that could benefit from specific cost containment efforts. One study, for example, used MHDO data to identify significant unwarranted variation in use and costs of care across the state. It concluded that, if potentially avoidable inpatient use and high-cost, high-variation outpatient use were reduced by 50 percent, medical spending by commercial health payers could be reduced by 11.5 percent, and Medicaid spending could be reduced by 5.7 percent. A second study showed Maine uses 30 percent more emergency services than the national average. Researchers estimated health care payers in Maine could save $115 million annually by reducing avoidable emergency department use. Maine plans to use its claims database “to identify specific inefficiencies to start working with stakeholders on levers to reduce waste.”

- A 2003 New Hampshire law created the New Hampshire Comprehensive Health Information System (CHIS), which consists of claims and eligibility data from Medicaid and commercial payers. A website, New Hampshire HealthCost, uses CHIS data to provide comparative information to consumers and employers about the estimated amount a hospital, surgery center, physician or other health care professional receives for its services. HealthCost provides information specific to an insured person’s health benefits coverage and also shows health costs for uninsured patients. Employers can use the website’s Benefit Index Tool to compare carriers’ health plan premiums and benefits. CHIS data are used to produce health care cost, quality and use reports. One report, for example, found that Medicaid members who received primary care in 2006 incurred $4.1 million for outpatient emergency department visits for conditions more appropriately treated in a primary care setting. A second, related report found that Medicaid patients who were frequently treated in the emergency department often were seen for conditions that probably could have been treated in a primary care office or clinic. An estimated $2.1 million could have been saved if each frequent emergency department user had made just one less outpatient emergency room visit during 2006.

- A 1993 Maryland law created the Maryland Medical Care Data Base, which includes health care practitioner claims (e.g., physician, podiatrist, nurse practitioner) and pharmacy services. Payers that collect more than $1 million in health insurance premiums annually must submit claims data. Medicare claims also are part of the database. Although the program has access to Medicaid claims, they are not part of the database. The Maryland Health Care Commission uses claims data to report costs and use of professional health services, including variations in charges. A November 2009 report, for example, analyzed expenditures for professional services by privately insured patients between 2006 and 2007. The report found average professional services expenditures grew 3 percent in 2007, mainly as a result of increases in the number of services per user as opposed to increases in health care prices.

- Several states are using their all-payer claims databases for specific cost containment-related initiatives. Utah plans to use claims data to compare the cost of caring for newborns whose mothers had limited or no prenatal care to mothers who had the recommended number of prenatal visits. Kansas intends
to use data from its all-payer claims system to develop cost-saving initiatives in its Medicaid or state employee health plan by the summer of 2011.

Non-State Examples

- The Wisconsin Health Information Organization (WHIO), a private nonprofit organization, is comprised of multiple payers that voluntarily submit claims data to the WHIO Health Analytics Exchange. The organization was incorporated in late 2006 by insurers, employers and providers (e.g., Anthem Blue Cross Blue Shield of Wisconsin, Humana, Greater Milwaukee Business Foundation on Health, Wisconsin Medical Society and Wisconsin Hospital Association). In 2007, the Wisconsin Department of Health and Family Services and Wisconsin Department of Employee Trust Funds became members. Currently, WHIO receives data from 29 percent of health care claims in the state and has commitments from Medicaid and other health plans for submission of claims data that will bring the total to more than 50 percent of the population in 2010. WHIO’s goal is to use data to improve the quality, affordability, safety and efficiency of health care delivered to patients in Wisconsin.

- The U.S. Department of Health and Human Services plans to build a nationwide all-payer claims database consisting of a representative sample of the population. The data will be used to analyze and compare the effectiveness of medical treatments for various conditions. The department posted a pre-solicitation in December 2009 for “a targeted design study to inform the creation of such a database and supporting services, methods, and skills.”

Effectiveness of Cost Containment Approach

It is still too early to assess how effectively state all-payer claims databases can help states control costs. Most programs have not been in use long enough to determine their effectiveness in shaping successful cost containment efforts. To date, all-payer claims database programs have not focused on cost containment per se. Rather, the focal point has been using claims information to investigate statewide variations in costs and health care use and publishing data that allow the public to compare health care prices and quality. Some states (e.g., Massachusetts and New Hampshire) have used claims data to identify potential areas for cost savings.

- At least one state—New Hampshire—has used its all-payer claims database to assess the effect on prices over time of publishing comparative health service prices. The analysis was intended to determine the effect of the state’s HealthCost website on prices for health care procedures shown on the website. Before HealthCost was launched, some suggested it could encourage price competition and help slow price increases for procedures listed on the website. Others said higher prices could result due to provider access to their competitors’ rates. Still others said prices could become more consistent as providers with high rates lowered them and providers with low rates moved to the mean. In fact, the analysis found no demonstrable effect on providers’ prices over time.13

- Evidence exists that analyses of claims data can help evaluate programs that are designed to control costs. A private sector study published in 1989 used claims data to assess the effect on costs of using primary care physicians as gatekeepers in managed care programs.14 Although researchers did not have access to an all-payer claims database, they used four years of claims data from a large insurer to conduct their study. They found gatekeeping resulted in lower costs during the first year, primarily due to reduced use of specialists, but costs rose during the second year to just below indemnity (i.e., fee-for-service) plan levels.

Challenges

Several challenges exist to setting up all-payer claims databases.

- Providers may object to payers reporting data about their practices. They may be concerned about how the data will be used, whether it will accurately reflect prices and quality, and if it will account for variations in the complexity of their cases.

- Consumers may be concerned about the privacy and security of their information, although this often is explicitly addressed in state authorizing legislation and regulations.

- A state may not be able to obtain data from employers that have self-insured health plans unless the information is available from the third-party administrators of such plans. Some employers, however, may voluntarily submit claims data, since it is in their interest to compare the prices they pay with what others pay. Information about all users of the health system should be—but often is not—in the database to provide a complete picture of health care use and cost. For the most part, states do not have access to claims data for Medicare patients and have either no or limited data about uninsured patients.

- The cost of establishing and maintaining an all-payer claims database and publishing and analyzing database information can be significant. Vermont estimated start-up costs for its database would be approximately $500,000 for FY 2009. The Utah Legislature appropriated $625,000 in 2008 to launch its all-payer claims database; annual costs are projected to be $1 million, paid for primarily with state and Medicaid matching funds. In 2008, the Oregon Health Fund Board suggested investing $400,000 in state funds and $300,000 in federal funds to establish a database.

Complementary Strategies

All-payer claims databases provide valuable information for structuring and evaluating a number of cost containment strategies. Strategies include payment reforms, such as episode-of-care and global payments; and delivery system reforms, such as medical homes, care coordination, chronic disease management and broad-scale health information technology projects (which are the subject of other briefs in this series).
For More Information


NCSL has posted supplemental materials and 2010 updates on this topic online at http://www.ncsl.org/?tabid=19929.

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Notes


About this Project

NCSL’s Health Cost Containment and Efficiency Series describes multiple alternative state policy approaches, with an emphasis on documented and fiscally calculated results. The project is housed at the NCSL Health Program in Denver, Colorado. It is led by Richard Cauchi, program director, and Martha King, group director, with Barbara Yondorf as lead researcher.

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Episode-of-Care Payments

Cost Containment Strategy and Logic
Episode-based payments are at an early stage of development and use, but interest in them is growing. In contrast to traditional fee-for-service reimbursement where providers are paid separately for each service, an episode-of-care payment covers all the care a patient receives in the course of treatment for a specific illness, condition or medical event. Examples of episodes of care for which a single, bundled payment can be made include all physician, inpatient and outpatient care for a knee or hip replacement, pregnancy and delivery, or heart attack. Savings can be realized in three ways: 1) by negotiating a payment so the total cost will be less than fee-for-service; 2) by agreeing with providers that any savings that arise because total expenditures under episode-of-care payment are less than they would have been under fee-for-service will be shared between the payer and providers; and/or 3) from savings that arise because no additional payments will be made for the cost of treating complications of care, as would normally be the case under fee-for-service.

Episode-of-care payments also are known as case rates, evidence-based case rates, condition-specific capitation and episode-based bundled payments.

Episode-based payment creates an incentive for physicians, hospitals and other providers to work together to improve patient care related to an episode of illness or a chronic condition; providers do better financially when patient care is cost effective. Under episode-of-care reimbursement, for example, providers will have higher net income if they avoid unnecessary tests, reduce complications related to care, and shorten patients’ hospital stay using better hospital discharge planning.

Target of Cost Containment
Episode-of-care payments target unnecessary or duplicative care, avoidable hospitalizations, complications of care and inefficient care (e.g., providing high-cost care where less expensive care would be as effective). According to the Center for Healthcare Quality and Payment Reform, “An episode payment system reduces the incentive to overuse unnecessary services within the episode, and gives healthcare providers the flexibility to decide what services should be delivered, rather than being constrained by fee codes and amounts.” Episode-based payments are intended to strengthen incentives for providers to work together to offer more cost-effective care. Under the current fee-for-service system, no provider or group of providers is accountable for managing the quality and costs of a patient’s care throughout the course of treatment for a condition or illness.

Federal Health Reform
The Patient Protection and Affordable Care Act, signed March 23, 2010, authorizes new Medicaid demonstration projects to test episode-of-care payments in up to eight states (section 2704). The payments are for integrated care for an episode of illness and must include a hospitalization. The effective date

Figure 1 uses Massachusetts data to illustrate the wide variation among the states in the annual cost to Medicare of providing care for three chronic conditions, reflecting various care practices and intensity of service. Episode-of-care payments are designed to reduce the average cost of these and other conditions and to reduce unwarranted variations in the cost of care.

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for the demonstration projects is Jan. 1, 2012, through Dec. 31, 2016. The new legislation also establishes a national Medicare pilot program to develop and evaluate bundled payments for an episode of care that begins three days prior to a hospitalization and spans 30 days following discharge (section 3023). The Medicare pilot program will be effective Jan. 1, 2013.

State Examples
- A Minnesota provision in comprehensive 2008 health reform legislation called for development of uniform definitions of at least seven “baskets of care” (e.g., asthma, low-back pain, obstetric care and total knee replacement). These definitions are to form the basis for episode-based payments. Hospitals and providers will set a price for a package of care, allowing patients and payers to compare prices for bundles of care.

- Massachusetts enacted legislation in 2008 concerning cost containment, transparency and efficiency in delivery of health care. After the legislation was enacted, the Massachusetts Division of Health Care Finance and Policy contracted with the RAND Corporation to assess a comprehensive menu of cost containment options. RAND estimated that cumulative savings from the widespread adoption of episode-of-care payments would be $685 million to $39 billion (0.1 percent to 5.9 percent of total health expenditures) for the period from 2010 to 2020. Savings would result from using episode-of-care payments for four hospital conditions (e.g., knee and hip replacements) and six chronic conditions (e.g., diabetes and asthma).

- The Maryland hospital rate-setting commission uses case rates (i.e., episode-of-care rates) for hospital services, ambulatory surgery, and clinic and emergency room services.

- Many Medicaid programs pay for prenatal care and delivery using a single, risk-adjusted, bundled payment.

Non-State Examples
- The Centers for Medicare and Medicaid Services (CMS) launched the Acute Care Episode (ACE) Demonstration in 2009. Under the demonstration, hospitals are paid a single fixed rate for all hospital, physician and ancillary services provided during an inpatient stay for orthopedic or cardiovascular procedures. The demonstration sites are in Albuquerque, Denver, Oklahoma City, San Antonio and Tulsa. A Minnesota provision in comprehensive 2008 health reform legislation called for development of uniform definitions of at least seven “baskets of care” (e.g., asthma, low-back pain, obstetric care and total knee replacement) that will form the basis for episode-based payments.

- UnitedHealth is testing use of episode-based payments to pay oncologists for several months of cancer care.

- PROMETHEUS Payment Inc., a nonprofit corporation with board members from several national employers, is developing a payment system designed to cover all care delivered by a provider for a specific condition (e.g., heart failure, chronic obstructive pulmonary disease, hypertension). Called an evidence-informed case rate, this payment approach is being tested in Minneapolis, Philadelphia and Rockford, Ill.

Evidence of Effectiveness
Limited evidence is available concerning the effect of episode-of-care payments on overall health expenditures. Existing evidence indicates that, for some conditions, episode-of-care payments can improve efficiency and generate cost savings. Mathematica Inc. reviewed the available evidence on episode-of-care payments. It showed scant evidence of the effects of episode-based payment approaches on cost and quality, although some programs indicate decreased costs of care.

Most evidence concerning the effect of episode-based payments comes from federal and private sector pilot programs. (Several examples are included below.) Research for this brief did not uncover any assessments of cost savings from state programs that use episode-of-care payments.

- Coronary artery bypass graft surgery (CABG). In the early 1990s, Medicare sponsored the Participating Heart Bypass Center Demonstration. Under this program, Medicare paid a single, negotiated, risk-adjusted amount for inpatient CABG patients. The payment covered both inpatient hospital and physician charges and any related readmissions. Medicare spending through 90 days post-discharge was found to be 10 percent lower than for patients who were not in the demonstration. The average length of stay in pilot program hospitals declined by between 14 percent and 32 percent. In the private sector, the Geisinger Health Plan, a Pennsylvania-based, integrated health care delivery system, currently accepts risk-adjusted episode-of-care payment for all care related to CABGs. The single payment includes hospital care, hospital readmissions within 72 hours and care for the following 90 days. Geisinger reports that its average hospital length of stay for CABGs is down 16 percent, and mean costs have been reduced by 5.2 percent.

- Bundled payment for hospital care based on diagnosis. Since 1983, Medicare has paid hospitals a fixed-rate-per-hospitalization based on diagnosis at the time of discharge. This diagnosis-related group reimbursement covers only the hospital’s expenses; it does not cover physician care. Researchers have found this type of episode-based payment has resulted in a “substantial and sustained reduction in Medicare hospital spending” and “significant overall reduction in the rate of Medicare spending growth.” Several Medicaid programs use a similar system for paying hospitals.
Arthroscopic surgery. A two-year study of a program that used a bundled payment for knee and shoulder arthroscopic surgery indicated that the health maintenance organization that made the bundled payment saved in excess of $125,000. Savings came from less radiography and physical therapy, shorter hospital stays, and fewer complications and hospital readmissions.

Challenges
While episode-based payments can help control costs for certain acute illnesses and chronic conditions, several caveats should be noted. Some have suggested that, unless they are properly structured, episode-of-care payments may create an incentive for providers to provide more episodes or avoid patients with complicated diagnoses in order to maximize income. Defining the boundaries of an episode can be difficult. The effect of episode-based payments may be dampened if payers use different definitions of an episode of care. Episode-of-care payments may require providers to set up new care arrangements. Providers may encounter administrative complications as they develop joint arrangements for accepting and dividing episode-of-care payment among themselves. Despite these difficulties, the trend among payers is toward increased use of episode-based payments.

Complementary Strategies
Episode-of-care payments can be used with other cost containment strategies. Examples include disease management programs, medical homes and care coordination programs. Using episode-based pay in conjunction with these strategies (which are the subject of other briefs in this series), may offer a greater level of cost containment than could be achieved by implementing a single strategy.

For More Information


NCSL has posted supplemental materials and 2010 updates on this topic online at http://www.ncsl.org/?tabid=19930.

Notes
NCSL’s Health Cost Containment and Efficiency Series describes multiple alternative state policy approaches, with an emphasis on documented and fiscally calculated results. The project is housed at the NCSL Health Program in Denver, Colorado. It is led by Richard Cauchi, program director, and Martha King, group director, with Barbara Yondorf as lead researcher.

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Health Cost Containment and Efficiencies
NCSL Briefs for State Legislators
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Health Care Provider Patient Safety

Cost Containment Strategy and Logic
Patient safety refers to rules, practices and systems to prevent patient harm or injury, including efforts to prevent medical errors. These errors, also known as adverse events, are occurrences of unintended harm from medical care. The main categories of medical errors are treatment errors, failure to complete indicated tests, and avoidable delays in treatment. Patient safety also includes efforts to reduce health care-associated infections that result from treatment in a hospital or other medical care setting. The goal of patient safety initiatives is to reduce pain, suffering and deaths associated with preventable, unintended harm to a patient.

Medical errors are the eighth leading cause of death in the United States. More people die from medical errors than from motor vehicle accidents, breast cancer or AIDS. Each year, between 500,000 and 1.5 million Americans admitted to hospitals are harmed by preventable medical errors.

Nationwide, the estimated annual cost of additional medical and short-term disability expenses associated with medical errors is $19.5 billion (Table 1). Longer hospital stays and the cost of treating medical error-related injuries and complications are the two major expenditures associated with medical errors.

Target of Cost Containment
Cumulatively, the most expensive, preventable hospital care-related problems are pressure ulcers; postoperative infection; mechanical complications related to a device, implant or graft; chronic pain after failed back surgery; and excessive and unintended bleeding complicating a procedure. They account for more than 55 percent of the estimated total cost of medical errors. In 2006, just two conditions caused by hospital-acquired infections—sepsis and pneumonia—were responsible for nearly 50,000 deaths nationwide and cost more than $8 billion to treat.

Hospital-acquired conditions cost states millions of dollars annually. A 2008 study estimated Massachusetts could save between $446 million and $718 million in Medicaid expenditures over 10 years (2010–2020) by reducing or eliminating payments for serious medical errors.

Federal Health Reform
The Patient Protection and Affordable Care Act, signed March 23, 2010, includes several patient safety provisions. It authorizes state demonstration project grants to develop, implement and evaluate alternatives to tort litigation over injuries allegedly caused by health providers, including mediation and arbitration (section 10607). Demonstration projects must encourage disclosure of health care errors and enhance patient safety by detecting, analyzing and helping reduce medical errors. States are eligible for demonstration planning grants of up to $500,000 per state. The act also establishes a Patient Safety Research Center and a Physician Compare Internet Web site to provide physician performance information, including assessments of patient safety and effectiveness and timeliness of care (section 10331). A similar Hospital Compare Web site (http://www.hospitalcompare.hhs.gov) already exists.

Examples
States use an array of strategies to promote health care provider systems and practices that foster patient safety. Highlighted below are electronic prescribing and penalties for illegible prescriptions; regulation of nurse-patient ratios and nurse work hours; non-payment for costs associated with serious preventable events; and medical error and infection reporting.

- **Electronic prescribing and penalties for illegible prescriptions.** Difficulties deciphering hand-written prescriptions often lead to medication errors, including wrong dosages and incorrect substitution of one drug for another with a similar name (e.g., Cerebyx for seizures and Celebrex for pain). To reduce errors, some states require or authorize expanded use of electronic prescribing (e-prescribing), also known as computerized physician order entry. A 2009 Minnesota law (Minn. Stat. §62J.497 (2009)), for example, requires “all providers, group purchasers, prescribers, and dispensers to establish, maintain, and use an electronic prescription program.” Few states expressly authorize—and some expressly prohibit—e-
prescriptions for controlled substances (e.g., hallucinogens, cocaine, opium, barbiturates) due to concerns about illegal drug diversion. In light of federal regulations that took effect June 1, 2010, however, states are moving to authorize controlled substance e-prescriptions if they are transmitted with software that meets federal e-prescribing requirements. States also combat medication errors by penalizing physicians who write illegible prescriptions. In Montana (Mont. Code Ann. §3-2-17 (2005)), for example, writing an unreadable prescription is a civil offense.

- **Non-payment for “never events.”** Medical errors that result in unambiguous, serious and preventable harm are known as serious reportable or never events. The National Quality Forum has identified 28 such events. Examples include surgery performed on the wrong body part or wrong patient; accidentally leaving a foreign object in a patient during surgery or other procedure; patient death or serious disability associated with a burn, fall or use of restraints or bed rails; and suicide or attempted suicide during care in a health care facility. In recent years, states have enacted laws restricting or prohibiting payment for never events and care that arises from them. Medicare, state Medicaid programs and many commercial insurers also have adopted non-payment policies.

Some states prohibit payers from reimbursing providers for never events (e.g., Iowa), while others prohibit providers from billing insurers and patients for them (e.g., New Jersey). Some laws apply to a few serious reportable events, and others to as many as 50 (e.g., Maryland, which adjusts hospital payments for potentially preventable complications). Non-payment provisions may apply to some providers (e.g., hospitals or hospitals and ambulatory surgery centers) or all providers (e.g., Pennsylvania’s Medicaid program). The list of never events may be specified in statute (e.g., Maine) or set by a state health department (e.g., Massachusetts). Maine’s never event law applies broadly. It prohibits health facilities from charging a patient or the patient’s insurer (including public and private payers) for 28 never events and requires facilities to inform patients of the policy. As of December 2009, Medicaid programs in Colorado, Kansas, Maine, Maryland, Massachusetts, Minnesota, Missouri, New Jersey, New York, Pennsylvania and Washington had never event non-payment policies.

On Feb. 17, 2011, the Centers for Medicare and Medicaid Services issued a proposed rule requiring state Medicaid programs to adopt non-payment policies for, at a minimum, Medicare’s list of hospital-acquired conditions.

- **Nurse-patient staff hours and nurse work hours.** A series of studies for the Agency for Healthcare Research and Quality (AHRQ) found significant associations between lower levels of nurse staffing and higher rates of patient pneumonia, upper gastrointestinal bleeding, shock/cardiac arrest, urinary tract infections, and failure to rescue. States use several approaches to ensure nurse staffing is adequate to ensure hospital patient safety. California requires hospitals to meet specific nurse-patient ratios. Hospitals in Connecticut, Illinois, Nevada, Ohio, Oregon, Texas and Washington must develop nurse staffing plans with input from direct care nurses and based on patient need. Illinois, New Jersey, New York, Rhode Island and Vermont require disclosure of staffing to the public and/or a regulatory entity.

Studies also have demonstrated a correlation between the number of hours nurses work and patient safety. As of July 2010, laws in 14 states—Alaska, Connecticut, Illinois, Maryland, Minnesota, New Jersey, New Hampshire, New York, Oregon, Pennsylvania, Rhode Island, Texas, Washington and West Virginia—restrict mandatory overtime for nurses. Laws may set or require a process for determining the maximum number of hours a nurse is required to work, except in special circumstances (e.g., declared disaster). Some also specify the minimum amount of time between shifts or set a ceiling on allowable voluntary overtime. Laws may apply to registered nurses only, all types of nurses, hospitals only or all health care facilities.

- **Error and infection reporting.** Many states require or encourage hospitals and other providers to report serious preventable adverse events. In most cases, reports are submitted to patient safety organizations (PSOs)—public or private entities that collect and analyze data to identify and reduce risks and hazards associated with patient care. At the end of 2009, 27 states required hospitals to report never events. Figure 1 shows the distribution of 305 never events reported to the Minnesota Department of Health in 2010. As of March 2010, 27 states required public reporting of hospital-acquired infection rates; two allowed confidential reporting to state agencies, and three provided for voluntary public reporting.

- **Private sector.** Hospitals, physicians, provider associations, quality management organizations, health insurance plans and other private sector groups are actively engaged in patient safety initiatives. The National Business Group on Health, for example, has developed specific recommendations for employers and other purchasers to include in contracts with health plans to improve hospital patient safety. In December 2009, the National Association of Public Hospitals and Health Systems, the Patient Safety Foundation and Kaiser Permanente launched a program to enhance patient safety programs at public hospitals. Blue Cross Blue Shield’s 39 inde-
Evidence of Effectiveness
Examples of patient safety initiatives that improve patient care and reduce costs exist, but evidence of overall savings is limited. Two cost-saving initiative examples come from Michigan and Ohio. According to the Michigan Health and Hospital Association, its efforts to reduce intensive care unit-acquired conditions have led to dramatic declines in bloodstream infections and ventilator-associated pneumonia, saving more than 1,800 lives and $271 million over five years. Solutions for Patient Safety is an initiative of the Ohio Business Roundtable, several Ohio hospital associations and Cardinal Health Foundation. They report that efforts have resulted in 900 fewer hospital days over 12 months and $12.8 million in savings by avoiding unnecessary health care.

Despite examples of successful patient safety initiatives, evidence for overall cost savings and improved patient care is mixed. A May 2009 Consumers Union report, To Err is Human—To Delay is Deadly, observed: “Ten years ago, the Institute of Medicine declared as many as 98,000 people die each year needlessly because of preventable medical harm, including healthcare-acquired infections. Ten years later, we don’t know if we’ve made any real progress.” A study of patient safety incidents among hospitalized Medicare patients found that, between 2006 and 2008, six patient safety indicators showed improvement, while eight worsened. Health care expenditures are growing at more than 7 percent annually, but patient safety is improving by only 1 percent. Experts have described patient safety improvements over the past 10 years as frustratingly slow.

Findings from studies of specific, legislated patient safety strategies are presented below.

- **Electronic prescribing.** Evidence exists for the patient safety benefit of e-prescribing, but research for this brief did not uncover any studies of the overall effect on health care expenditures. A study published in 2010 compared the safety of e-prescribing to paper-based prescribing. It found that nearly two of every five paper prescriptions contained an error. After introduction of e-prescribing in 15 community-based office practices, error percentages dropped from 43 percent to 7 percent. An older study documented a more than 50 percent drop in serious medical error rates when computerized prescribing systems were used.

- **Non-payment for never events.** Medicare no longer reimburses hospitals for 12 hospital-acquired conditions. According to the Centers for Medicare and Medicaid Services, in 2009 this policy resulted in 3,416 payment adjustments (.04 percent) from a total of 9.3 million Medicare hospital discharges, yielding $18.8 million (.01 percent) in savings out of $133 billion in total hospital expenditures. The Wisconsin Department of Health Services estimated that implementing a hospital never events policy in state FY 2010 would save $100,000 in state and federal Medicaid expenditures in 2011. Researchers have attributed low overall savings from non-payment policies to the fact that never events are rare.

- **Nurse-to-patient ratios and work hours.** In 2001, AHRQ rated various patient safety practices by strength of evidence of impact and effectiveness. Strength of evidence was rated as greatest, high, medium, lower and lowest. AHRQ found high strength of evidence for changes in nurse staffing on morbidity and mortality. Studies of California’s 1999 law requiring specific hospital nurse-to-patient ratios, however, have not documented patient safety improvement or cost savings. According to a 2009 California HealthCare Foundation report: “Most of the quality measures do not appear to have been directly affected by the increase in nurse staffing.” With respect to regulation of nurse work hours, the AHRQ study found lower strength of evidence for the effect of providers’ hours of service on adverse events related to fatigue in health workers.

- **Reporting.** A 2005 Congressional Research Service report found that: “Overall the research on the impact of [collecting and] publicizing performance measures shows mixed results.” Some findings show patient mortality decreased after hospital performance data were released, while others showed no effect. A 2003 study comparing the effect of publicizing performance data for some hospitals but not others found some evidence for the value of publicizing performance data to encourage quality improvement activities. A 2009 Vermont Department of Health report looked at state patient safety and event reporting systems in other states. It concluded: “Empirical data from these states provides evidence that implementation of patient safety and event reporting programs effectively improve patient care by decreasing medical errors and strengthening hospital systems of care.” The report did not, however, find any state reporting systems that report cost savings or have a proposed methodology for conducting a cost analysis. It noted: “Quantifying the resulting cost savings [from patient safety and event reporting systems] remains an elusive goal.”

Challenges
Several challenges exist to implementing patient safety programs that can both control overall costs and improve patient health.

- It can be difficult for payers, including states, to capture savings associated with patient safety improvements realized at the provider level. Providers may retain the savings or undertake other activities to offset lost revenues.
• Determining and assigning accountability for an adverse event can be difficult. Hospital-acquired conditions, for example, may be caused by medical devices that became contaminated before they reached the hospital.
• Establishing, maintaining and analyzing data from state medical error reporting systems requires up-front and ongoing funding that may be difficult for states that are facing budget deficits.
• Measuring savings and improved health from patient safety efforts is difficult, in part due to insufficient and inconsistent reporting and reporting standards.

Complementary Strategies
The cost savings potential of patient safety initiatives may be enhanced when offered with complementary cost containment strategies, which are the subject of other briefs in this series. Examples include medical malpractice reform; all-payer claims databases; and global, episode-of-care and performance-based health care provider payments.

For More Information


Notes
1. Umbrella terms to describe unintended harm or injury arising from medical care include health care-acquired conditions and provider-preventable conditions.
2. Christine Eibner et al., Controlling Health Care Spending in Massachusetts: An Analysis of Options, Option #10, “Eliminate Payment for Adverse Hospital Events” (Santa Monica: RAND Health, August 2009); http://www.mass.gov/ema/docs/hsfr/pubs/09/control_health_care_spending.pdf


9. “Patient Safety Incidents at U.S. Hospitals Show No Decline, Cost $9 B,” Healthcare Intelligence Network 6, no. 74 (April 16, 2010); htn.com


About this Project
NCESL’s Health Cost Containment and Efficiency Series describes multiple alternative state policy approaches, with an emphasis on documented and fiscally calculated results. The project is housed at the NCESL Health Program in Denver, Colorado. It is led by Richard Cauchi, program director, and Martha King, group director, with Barbara Yondorf as lead researcher and author of most of the briefs.

NCESL gratefully acknowledges the financial support for this publication series from The Colorado Health Foundation and Rose Community Foundation of Denver, Colorado.

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Medical Malpractice Reform

Cost Containment Strategy and Logic
Medical malpractice reform, also known as tort reform, includes strategies to limit medical malpractice costs, deter medical errors and ensure that patients who are injured by medical negligence are fairly compensated.\(^1\) Tort reform\(^2\) has the potential to reduce health care expenditures by reducing the number of malpractice claims, the average size of malpractice awards and tort liability system administrative costs. It also may lead to fewer instances of defensive medicine where physicians order tests and procedures not primarily to ensure the health of the patient but as a safeguard against possible medical malpractice liability.

There is general agreement that the medical malpractice system is costly and inefficient. National estimates of medical liability system costs—including settlements, legal and administrative costs and defensive medicine—range from $55.6 billion annually (2.4 percent of total health spending) to $200 billion annually (10 percent of health care spending). Evidence indicates the system does not compensate all patients equitably, rapidly or efficiently; delivers compensation to a small share of injured people; does not appear to reduce medical errors; may hamper efforts to improve patient safety; and, in some cases, leads to unnecessary tests and procedures.\(^3\)

Although medical malpractice premium rates nationwide began moderating in 2005 and fell an average of 4 percent in 2008 and 10 percent in 2009, this occurred after an extended period of sharply rising rates. Rates vary widely from state to state and by specialty; obstetricians and neurosurgeons pay among the highest rates—as much as $200,000 per year or more.

Medical malpractice reform proponents argue that tort reforms—such as limiting malpractice awards, tightening statutes of limitations for filing claims and screening cases before they go to trial—not only reduce overall medical care spending but also increase access to care. Opponents dispute these claims, arguing that “a nationwide crackdown on malpractice, not a campaign to roll back the rights of patients who are injured”\(^4\) is needed instead.

Target of Cost Containment
Major medical malpractice reform targets include damage awards,\(^5\) legal and administrative expenses and defensive medicine. Plaintiffs’ attorney contingency fees average 35 percent of damage awards (Table 1).

According to the Physicians Insurance Association of America, the median claim payment in 2008 was $200,000, and the average was $350,000.

Federal Health Reform
The Patient Protection and Affordable Care Act, signed March 23, 2010, authorizes state demonstration projects to explore alternatives to current tort litigation to resolve malpractice claims (section 10607). The act authorizes $50 million (up to $500,000 per state) to be appropriated over five years, beginning in FY 2011, for state demonstration grants to develop, implement and evaluate alternatives. The president’s 2012 budget proposal included $250 million for the U.S. Justice Department to help states overhaul their medical malpractice laws. It should be noted, however, that as of Oct. 1, 2011, the final 2012 budget had not been enacted.

Examples\(^6\)
States use an array of strategies to control medical malpractice costs. The following section describes the major strategies, gives examples and includes opposing arguments. All data are current as of September 2010.

- **Damage award limits.** Thirty-seven states and territories limit awards for non-economic damages, punitive damages or all damages. Non-economic damage caps typically range from $250,000 to $500,000 and may be adjusted for inflation. Several states with non-economic damage limits allow for higher payments under certain circumstances (e.g., substantial disfig-

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### Table 1. Medical Malpractice Payments and Plaintiff Legal Expenses

<table>
<thead>
<tr>
<th>Description</th>
<th>National Costs, 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damage payments, including</td>
<td></td>
</tr>
<tr>
<td>plaintiff legal expenses</td>
<td>$5.72 billion</td>
</tr>
<tr>
<td>Economic damages</td>
<td>$3.15 billion</td>
</tr>
<tr>
<td>Noneconomic damages</td>
<td>$2.40 billion</td>
</tr>
<tr>
<td>Punitive damages</td>
<td>$0.17 billion</td>
</tr>
<tr>
<td>Plaintiff legal expenses—total</td>
<td>$2.0 billion</td>
</tr>
<tr>
<td>as a percent of damage payments</td>
<td>35%</td>
</tr>
</tbody>
</table>

Source: Michelle M. Mello et al., “National Costs of the Medical Liability System,” Health Affairs 29, no. 9 (September 2010). [http://content.healthaffairs.org/content/29/9/1569.abstract](http://content.healthaffairs.org/content/29/9/1569.abstract)
More restrictive statutes of limitation place stricter limits than historically has been the case on how long a plaintiff has to file a claim after an injury has been discovered or occurred. All states have statutes of limitation for medical malpractice claims. A state typically requires a claim to be filed within two to three years after the injury or one to three years after discovery, but in no event more than four to seven years after the injury. South Dakota has among the most restrictive provisions; it requires a claim to be filed within two years of the act or omission. States usually allow a longer period for cases filed on behalf of a child or for fraudulent concealment of information regarding malpractice. Opponents of statutes of limitation based on the date of injury argue the clock should start ticking only when the injury is discovered because it may take additional time after symptoms appear to discover that an injury was caused by medical malpractice.

Joint and several liability limits. Joint and several liability is a common-law doctrine that holds that, if more than one defendant is found liable for the plaintiff's injuries or losses, then each defendant may be held 100 percent liable. Eighteen states provide for several liability, which requires damages to be apportioned according to each defendant's percentage of fault. Seven states apply several liability to non-economic or punitive damages only. Fourteen states have modified joint and several liability laws. In Missouri, for example, a defendant who bears 51 percent or more of fault is joint and severally liable, but defendants who are less than 50 percent at fault are only severally liable. Opponents of joint and several liability limits argue that, if the individual actions of multiple defendants are together necessary for the injury to occur, then all defendants are jointly and fully responsible and should face the full value of the plaintiff's losses.

Expert witness standards establish minimum qualifications for expert witnesses in tort actions. At least 29 states have standards specific to medical liability cases. Expert witnesses may be required to be licensed or board certified in the same field as the defendant; practice or teach in the same field; and be knowledgeable about accepted standards of care that are the subject of the case. Expert witness standards are unconstitutional under New Hampshire's constitution. Opponents of strict medical malpractice expert witness standards argue that physicians and hospitals should not have special status as defendants, legislatures should not regulate what plaintiffs present to a jury without an overwhelming public policy necessity, and strict standards may discourage innovative science and diminish medical care.

Modified collateral source rules. The collateral source rule allows an injured party to recover damages from the defendant even if the plaintiff is also entitled to receive damages from a third party (e.g., auto or workers' compensation insurance). Modified collateral source rules allow some or all of an award to be offset by the amount the plaintiff receives from collateral sources. At least 26 states have modified collateral source rules. The rules may apply to medical malpractice actions only (e.g., Illinois, Utah), all personal injury actions (e.g., Indiana, Montana) or all tort actions (e.g., Alaska, Minnesota). Illinois' modified collateral source rule allows an award to be reduced by 50 percent of the lost wages or disability income paid or payable to the claimant by a third party and 100 percent of the health care charges paid or payable by a third party. There are, however, limits to the offsets (e.g., the judgment cannot be reduced by more than 50 percent). Modified collateral source rule opponents argue that injured people are entitled to the full value of the injury from those who perpetrated the wrong.

Attorney contingent fee limits cap the amount attorneys can receive as a percentage of an award to pay for legal services. In most malpractice cases, a lawyer agrees, in return for representing a plaintiff, to accept a percentage of the award but to receive nothing if the plaintiff loses. Nearly half the states limit attorneys' fees. Thirteen states, Guam and Puerto Rico have sliding fee schedules. Delaware has among the lowest limits; attorney fees may not exceed 35 percent of the first $100,000 in damages, 25 percent of the next $100,000 and 10 percent of all damages exceeding $200,000. At least six states authorize courts or an arbitration panel to review the reasonableness of attorney fees but do not set specific limits. Courts in Pennsylvania have ruled attorney fee limits unconstitutional. Opponents of attorney fee limits say they limit the ability of injured people, particularly those faced with medical bills and lost wages, to finance lawsuits they otherwise could not afford.

Periodic payment provisions allow or require insurers to pay damage awards over time, rather than in a lump sum. Thirty jurisdictions have periodic payment laws. Among states that set a specific threshold above which damages must be paid in whole or in part periodically rather than as a lump sum, $100,000 is the most frequent threshold. The threshold in California and Nevada is $50,000. Periodic payment laws in Alabama, Arizona, Arkansas and Georgia have been held unconstitutional. Opponents of periodic payment requirements argue this decision should be the plaintiff's, some of whom may prefer to invest the awards themselves or may be concerned about the solvency of the entity that provides the annuity coverage.
Other medical liability-related reforms. States have considered—and a few have adopted—other laws to contain medical malpractice litigation costs. Examples include patient compensation and injury funds, pre-trial alternative dispute resolution and screening panels, affidavits or certificates of merit, frivolous lawsuit penalties, and non-economic damage award schedules. States also have considered safe harbor rules, which make adherence to evidence-based medical practice guidelines a presumptive defense; and health courts, where cases are decided by specially trained judges, assisted by neutral expert advisers, instead of a jury.

Evidence of Effectiveness
Some tort reforms have been shown to reduce medical malpractice premiums and may reduce overall health care expenditures. The following sections review evidence of the combined effect of multiple reforms and the effect of specific reforms that have been in place long enough and adopted widely enough to be evaluated.

Effect of multiple reforms. A study published in 2010 found that the 15 states with the lowest levels of malpractice payments and claims between 1999 and 2003 had low damage caps, restrictive statutes of limitation and stringent expert witness requirements.

An analysis of Medicare expenditures and medical liability costs between 1993 and 2001 found an association between increased average malpractice payments per physician and higher total physician services expenditures, most notably for imaging services. Other studies have reported weak or no evidence of a relationship between malpractice premiums and health care costs or malpractice reforms and health care costs.

According to the Congressional Budget Office, evidence of the effect of tort reform on patient health is mixed. Some studies have found an association between caps on non-economic damages and poorer health and between lower malpractice costs and increased mortality. Others have found no significant association between malpractice costs and adverse outcomes for patients.

Damage award limits. Most studies have found that caps on non-economic damages are associated with fewer and lower awards. Research indicates that limits on pain and suffering awards reduce the average payment per claim, modestly constrain liability premium growth and reduce defensive medicine for some services. One study documented a $15,000 average claim payment reduction from capping non-economic damage awards. A 2011 article in The New England Journal of Medicine reported some evidence that caps on damages modestly increase the supply of physicians in a state, although other study findings have been mixed. Another study found that caps on noneconomic damages “disproportionately affect compensation for the most severely injured patients, which raises equity issues.”

A study of a 1975 California law that capped pain and suffering awards at $250,000 and limited attorney fees found the law led to a 30 percent reduction in damage awards. Compensation to injured patients declined by 15 percent, while the fees for plaintiffs’ attorneys fell by 60 percent. Plaintiffs with the highest percentage loss as a result of non-economic caps were often those with injuries that caused relatively little economic loss but a significantly lower quality of life. One of the law’s major effects was to make plaintiffs’ lawyers bear more of the cost of the litigation.

Expert witness standards. A comprehensive analysis of state tort reforms reported the “striking finding” that expert witness standards are strongly correlated with reductions in the average medical malpractice claim size, total number of paid claims, and the number and average size of paid claims per physician.

Joint and several liability limits. Some researchers have found that limits on joint and several liability constrain the growth of premiums and reduce the number of annual payments, but do not significantly affect average awards or physician supply. Others have found that restrictions do not lead to lower claims frequency, claims costs, overhead cost, malpractice premiums or defensive medicine.

More restrictive statutes of limitation. Evidence indicates shortening the period for filing a malpractice claim reduces the frequency of claims and may help constrain malpractice premium growth.

Modified collateral source rules. Evidence of an association between changes in collateral source rules and lower malpractice costs is mixed. One study reported the “counterintuitive” finding that states with more restrictive collateral source rules had slightly higher average payments and number of claims payments per physician.

Challenges
A slower growth or actual reduction in malpractice insurance premiums may not translate to overall health care savings. This occurs only if providers pass along their savings to patients, insurers and other payers in the form of lower medical care prices or if their practice included fewer instances of defensive medicine.

Malpractice reforms should be designed not only to control medical liability system costs but also to ensure that patients injured by medical negligence are fairly compensated. As noted above, however, evidence suggests that some reforms may constrain the ability of plaintiffs with legitimate claims to be fairly compensated. Medical record reviews indicate that only between 1.5 and 10 lawsuits are filed for every 100 cases of negligent injury.
Some reforms may face constitutional challenges. Examples of medical malpractice laws that have been found to be unconstitutional in some states include damage award caps, attorney contingent fee limits and periodic payment provisions.

Complementary Strategies

The cost savings potential of medical malpractice liability reforms may be enhanced when offered with complementary cost containment strategies. Examples include patient safety initiatives and global payments to providers, which are the subject of other briefs in this series. Other complementary strategies include providing adequate or enhanced funding for state medical boards to expeditiously investigate complaints about and discipline doctors; developing robust data collection efforts to track and analyze medical errors and instances of malpractice; and supporting efforts to make clinical best practice guidelines widely available to, and a safe harbor in malpractice cases for, clinicians.

NCSL’s Medical Liability/Medical Malpractice Laws website is the nation’s in-depth public resource on this topic. Visit www.ncsl.org/?tabid=18516.

For More Information


Waters, Teresa M. et al. “Impact of State Tort Reforms on Physician Malpractice Payments.” Health Affairs 26, no. 2; http://content.healthaffairs.org/content/26/2/500.full.

The latest information on this topic is available in an online supplement at www.ncsl.org/?tabid=19941.

Notes

1. This brief focuses on reforms designed to reduce medical malpractice litigation costs. Other types of reforms are primarily intended to reduce the incidence of medical negligence (e.g., by improving hospital patient safety or giving patients access to reports of hospitals’ and doctors’ adverse incidents).

2. A “tort” is defined as a wrongful act other than a breach of contract that injures another and for which the law imposes civil liability.


About this Project

NCSL’s Health Cost Containment and Efficiency Series describes multiple alternative state policy approaches, with an emphasis on documented and fiscally calculated results. The project is housed at the NCSL Health Program in Denver, Colorado. It is led by Richard Cauchi, program director, and Martha King, group director, with Barbara Yondorf as lead researcher and author of most of the briefs. Thanks go to Heather Morton for her contributions to this brief.

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5. There are three types of damage awards. Economic damage awards compensate plaintiffs for direct costs incurred because of medical negligence, including medical expenses and loss of income. Non-economic damage awards provide compensation for non-monetary damages such as pain and suffering or loss of consortium. Punitive damage awards are intended to punish a defendant for willful and wanton conduct.


20. Ibid.