



NATIONAL CONFERENCE of STATE LEGISLATURES



NCSL Partnership Project on Telehealth

In December 2014, NCSL brought together state legislators, legislative staff and private industry representatives to discuss telehealth adoption and barriers. The group met for one year and focused its attention on three policy areas: reimbursement of telehealth encounters, licensure for telehealth providers, and patient privacy, safety and security. This white paper represents the outcome of those discussions and provides options for state policymakers in those three areas.

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EXECUTIVE SUMMARY

Telehealth presents one strategy to help achieve the triple aim of better health care, improved health outcomes and lower costs. It is widely acknowledged for its potential to ameliorate health care workforce issues by creating efficiencies and extending the reach of existing providers. With the potential to overcome access barriers, telehealth is also viewed as a means to reduce health disparities for aging and underserved populations, as well as reduce costs and burdens for patients.

Telehealth is a tool that capitalizes on technology to remotely provide health services. The federal Health Resources and Services Administration (HRSA) defines telehealth as "the use of electronic information and telecommunications technologies to support and promote long-distance clinical health care, patient and professional health-related education, public health, and health administration." It encompasses health-related services, including patient education, provider consultation and training, and remote care and home monitoring.

The adoption and expansion of telehealth across the nation poses various challenges, some of which present policy questions for state leaders. This report focuses on the following three primary policy issues related to telehealth.

- Coverage and Reimbursement: Differences in payment and coverage for telehealth services in the public and private sector, as well as different policies across states, remain a barrier for widespread telehealth use. States have enacted various policies related to Medicaid, and in many cases, private payers. State policy typically determines what constitutes telehealth; the types of technologies, services and providers that are eligible for reimbursement; where telehealth is covered and how; and other guidelines.
- Licensure: With technology's ability to span state borders, provider licensure portability is a key issue that states are examining to expand access and improve efficiency in the existing workforce. Policymakers are addressing practice across

- state lines through various mechanisms, including reciprocity with other states and interstate compacts.
- Safety and Security: Ensuring safe telehealth encounters for patients, as well as privacy and data security, has become an increasingly important issue as telehealth has grown. Some states are ensuring patient safety by defining which services are appropriate to be delivered remotely, creating guidelines for establishing a patientprovider relationship and mandating certain informed consent requirements.

Policymakers are working to craft frameworks that capitalize on the benefits of telehealth, while maintaining an appropriate level of oversight to safeguard state investments and ensure effective health care delivery and health outcomes.

Legislators can ask questions to learn more about benefits, opportunities and challenges related to telehealth in their states. Leaders can guide policy discussions that center on telehealth as a way to extend existing health care services.

In considering telehealth policies, legislators may want to convene a variety of stakeholders from all sectors and perspectives. Policymakers modifying or creating policies may consider the level of oversight needed to ensure that services are effective in terms of costs and outcomes, and balance those needs with potential unintended consequences or future hurdles as telehealth continues to develop. Reimbursement, licensure and patient safety—along with new challenges and opportunities—will continue to be issues for state leaders to consider.

POLICY CHECKLIST

Legislators may wish to explore these areas when examining telehealth policies. Examine existing policies related responsible for creating adequate to telehealth reimbursement and networks) and consumers. Consider coverage in your state. Ask questions language in legislation to help provide such as: Which providers can be appropriate guidance to boards. reimbursed? For which services and Look at current workforce or actelehealth modalities? Where must cess gaps and consider ways to a provider or patient be located to facilitate coverage through telehealth. ensure payment or coverage? What other policies affect coverage and Assess opportunities for allowing providers to practice across state reimbursement? lines, including reciprocity or joining Consider existing definitions of interstate compacts. telehealth, and to what extent they Assess the role of licensure in may enable or constrain telehealth. Explore other states' definitions; existing or new payment and delivery reforms. If applicable to your state, weigh benefits and obstacles to proexamine ways to streamline licensure. moting consistent language across states to help standardize telehealth. When creating legislation, consider language that includes or can Look at Medicaid and state emapply to all provider types, including ployee reimbursement policies those who may provide telehealth and, if appropriate, consider expandservices in the future. ing covered services. **Evaluate the benefits of telehealth** Study existing statutes to see whether and where clarity might be expansion within the context of other needed to help guide safe telehealth state needs. Consult with stakeholders and/or consider studying the policies and practices. For example, potential initial costs associated with look at definitions of patient-provider increased service utilization versus relationships or examinations, and other state budget needs and the consult with stakeholders about potential to save money in the future. changes or considerations. Work with private carriers to deter-In looking at existing or new legislation, balance the constraints being mine if private payer requirements would help promote telehealth in your placed on telehealth with the need to state. If so, consider the level and safeguard patient safety and security. requirements of parity. Examine how data are collected on Consider the role for legislation health care services delivered by telerelated to licensure and workforce health. Data collection that includes a issues in telehealth. Consult with telehealth-specific identifier helps in stakeholders, including provider evaluating programs and in monitorboards, providers, payers (who are ing for fraud and abuse.

DEFINING TELEHEALTH

Telehealth is defined differently by nearly all states and even by different entities within the federal government. The federal Health Resources and Services Administration (HRSA) defines telehealth as "the use of electronic information and telecommunications technologies to support and promote long-distance clinical health care, patient and professional health-related education, public health, and health administration." Telemedicine typically refers to clinical services, whereas telehealth encompasses health-related services more broadly, including

patient education, provider consultation and training, and remote care or home monitoring. However, telehealth and telemedicine are often used interchangeably.

Definitions of telehealth affect the services covered and reimbursed in each state. Some states limit telehealth definitions to certain types of technologies, while others allow more flexibility through broad definitions. In addition, most states exclude—or do not specify inclusion of—email, telephone and fax in their definitions of telehealth.

Georgia Code Annotated § 33-24-56.4: "'Telemedicine' means the practice, by a duly licensed physician or other health care provider acting within the scope of such provider's practice, of health care delivery, diagnosis, consultation, treatment, or transfer of medical data by means of audio, video, or data communications which are used during a medical visit with a patient or which are used to transfer medical data obtained during a medical visit with a patient. Standard telephone,

OVERVIEW

Telehealth offers one potential strategy to help achieve the triple aim of better health care, improved health outcomes and lower costs. States spend a significant portion of their dollars on health care, and despite a recent slowdown, new projections estimate that health care spending in the United States will increase by an average of 5.8 percent per year from 2014 to 2024.² While examining cost drivers, state leaders are looking to leverage resources in a cost effective manner that improves health for the population.

Telehealth is a tool—or means—of delivering care that capitalizes on technology to remotely provide health care and other health services. It brings the services directly to the patient, changing the way patients and their families can interact with providers and the health care system.

With this mechanism for care delivery on the rise, many advocates and experts believe telehealth will continue to grow and gain acceptance. Use of telehealth services is expected

to grow from 250,000 patients in 2013 to 3.2 million patients in 2018.³ This trend is playing out in state legislatures, as more than 200 telehealth-related bills were introduced in 42 states in 2015.⁴ State leaders are grappling with how to leverage the potential of telehealth while also ensuring appropriate use, health outcomes and safety. This report describes some of the trends and issues in state telehealth policies, and key considerations for lawmakers.

The roots of telehealth have been linked to innovative ideas from the late 1800s and early 1900s, as evidenced in an 1879 Lancet article that cited using the telephone to reduce unneeded office visits.⁵ Over the past few decades, telehealth has been largely viewed as a means to reach rural communities, which typically face additional barriers to accessing care, such as fewer providers and greater travel distances. However, telehealth is increasingly being viewed more broadly as a way to reach multiple populations in different settings and to address various health care issues.

Telehealth is widely acknowledged for the po-

facsimile transmissions, unsecured email, or a combination thereof do not constitute telemedicine services."

Minnesota Statute § 62A.671:
 "Telemedicine' means the delivery of health care services or consultations while the patient is at an originating site and the licensed health care provider is at a distant site. A communication between licensed health care providers that consists

solely of a telephone con-

versation, email, or facsimile

transmission does not constitute telemedicine consultations or services. A communication between a licensed health care provider and a patient that consists solely of an email or facsimile transmission does not constitute telemedicine consultations or services. Telemedicine may be provided by means of real-time two-way, interactive audio and visual communications, including the application of secure video conferencing or store-and-forward technology to provide or support health care

delivery, which facilitate the assessment, diagnosis, consultation, treatment, education, and care management of a patient's health care."

Nevada AB 292 (2015):

"Telehealth' means the delivery of services from a provider of health care to a patient at a different location through the use of information and audio-visual communication technology, not including standard telephone, facsimile or electronic mail."

Sources: Center for Connected Health Policy; NCSI

tential to ameliorate health care workforce shortages and maldistributions. Though it does not increase the size of the provider workforce, it can help better distribute providers by creating efficiencies and extending the reach of existing providers. With its potential to overcome workforce and access barriers, telehealth is also viewed as a means to reduce health disparities for aging and underserved populations, as well as reduce costs and burdens for patients associated with lost work time, transportation and child care.

Telehealth can increase health care access in other ways, including, for example, the ability to reach care outside typical provider office hours or in different settings such as homes, long-term care facilities, schools, workplaces or prisons. By improving access to lower-cost primary and necessary specialty care, telehealth could provide timely, accessible care in lower-cost environments and help reduce expensive emergency room (ER) visits. For older people, telehealth may assist family caregivers, support aging in place and reduce institutional care. And

certain telehealth modalities may be especially helpful in managing chronic conditions at home, thereby reducing ER and hospital readmissions.

The possibility to improve health,⁶ along with consumer demand for convenience, is also a driving factor for many health leaders and providers to invest in telehealth programs. For example, 74 percent of consumers reported that they were likely to use online services.⁷

EFFECTIVENESS AND VALUE

Telehealth can help achieve the goals of the triple aim—improving care, bettering health and lowering costs—by improving access to appropriate, lower-cost services, such as timely primary or specialty care, or through lower-cost settings, including clinics, homes or workplaces. The Centers for Medicare and Medicaid Services (CMS) notes that telehealth is viewed as a cost-effective alternative to traditional service delivery.8 For example, it is viewed as a beneficial tool to support patients and family caregivers in home health care for older Americans,









TELEHEALTH APPLICATIONS

Four modes, or modalities, are typically included in the definition of telehealth. The first three are most often seen in states' policies, whereas mobile health is less common in policies, but is a rapidly growing field.

- Real-time or Live Video: Real-time or synchronous audio and video communication between a patient (and/or family member) and provider; e.g., visiting with a specialty care provider in real time over video.
- Store and Forward: Transmission of data, images, sound or video from one care site to another; e.g., teleradiology or teledermatology, where images are sent to specialists for evaluation.
- Remote Patient Monitoring: Services in which a patient's vital signs and other data are collected at home or outside a clinic and transferred to a provider for monitoring and response, if needed; e.g., at-home monitoring of patients with diabetes for blood glucose levels and other vital signs.
- mHealth (mobile health): Health education, information or public health services provided by a mobile device; e.g., health education applications (apps) on cell phones, wearable devices or reminders to take medications. This area is much broader than the prior three modalities, and is still developing.

Telehealth is often associated with increasing access to primary care services.

However, it includes, but is not limited to, numerous other applications such as:

- Acute care, such as trauma, telestroke and tele-ICU programs
- Chronic care management
- Behavioral health care, such as telepsychiatry
- Long-term services and supports
- · Home health care
- · Dental care
- Specialty medical services, such as dermatology and radiology

For more information on specific uses of telehealth, please see resources such as the American Telemedicine Association's <u>case studies</u>.

who are a growing population and account for about 75 percent of health care costs.

Telehealth is often cited as effective for providing comparable—or no difference in—patient care and outcomes compared to traditional care delivery. The American Telemedicine Association, a telehealth advocacy organization, suggests that much of the research has found care provided through telehealth to be comparable to inperson care without differences in the ability to obtain necessary information, make a diagnosis or develop a treatment plan.9 A recent review of 93 randomized control trials—the gold standard of research—found similar or better outcomes through telehealth alone or telehealth with usual care, as compared to usual care alone, for patients with a variety of health issues. 10 The findings were primarily related to patients with heart failure and diabetes, but some evidence supported comparable outcomes in areas such as mental health and dermatology.

In terms of clinical outcomes and cost effectiveness, many note that more research is needed. The review of randomized control trials concluded that effectiveness of telehealth may depend on different factors, including patient population (e.g., disease or condition), how telehealth is used (e.g., clinical visit, remote monitoring), and the health care providers or systems involved in delivering telehealth. The review noted that limited data were available on patient and provider satisfaction, as well as costs. Similarly, a stakeholder group convened by the Center for Connected Health Policy concluded that "larger, longer, more rigorously designed controlled studies" were needed to better evaluate telehealth.11

Many of the peer-reviewed, rigorous studies of telehealth cost effectiveness are only recently emerging, 12 and there are multiple challenges associated with measuring and making generalized conclusions about cost effectiveness. The studies in this field are each limited to different telehealth modalities, settings, diseases or conditions, or patient groups. 13 This makes it difficult to make a broad statement about cost effectiveness in telehealth as a whole. The rapid

pace of technological change in the field,¹⁴ as modalities and use change, also create challenges to keeping the research relevant.

Researchers, states and other groups are trying to measure the effects of telehealth on costs. For example, among 12 peer-reviewed studies published since 2007, most of the research found cost savings or no difference in telehealth compared to traditional care delivery (see box on page 10 for examples).15 In addition, in a report required by legislation, Maryland's Department of Health and Hygiene found that Medicaid expenditures using a "hub and spoke" telemedicine model could increase costs for the state between \$500,000 and \$700,000 through increased service use. The report also suggested the projected increases were relatively small and would likely be offset by reductions in ER visits and transportation costs. In a different context, an analysis of various private payer data found cost savings of approximately \$126 for each commercial telehealth visit, compared to in-person acute care.16 It also estimated that Medicare could save around \$45 per telehealth visit.

Data on outcomes and cost effectiveness are vital to policymakers seeking to invest state resources wisely and will continue to be important moving forward. State leaders can support collecting and measuring data on telehealth services to help strengthen the evidence base. Relevant data may include service, cost and health information found in claims data, pharmacy records and patient medical records. Even data from remote patient monitoring or wearable electronics (such as activity trackers) may provide valuable information. Data analytics, including a comprehensive strategy for collecting and using data among multiple health care stakeholders, is increasingly important to understand cost drivers and manage the population's health. State reforms, including alternative payment and delivery models, will also likely have implications for the use, outcomes and costs associated with telehealth. Policymakers may wish to consider the roles of telehealth, along with availability and integration of data, when examining system reforms.

EMERGING COST-EFFECTIVENESS RESEARCH

Some newer studies related to cost effectiveness in telehealth have found comparable costs or cost savings compared to traditional care delivery.

A <u>study of a private nursing home chain</u> that switched from on-call physicians to telemedicine physician coverage during off-hours looked at hospitalizations and the level to which nursing homes were engaged in telehealth service. The Among other things, the researchers found that facilities that used telehealth to a greater extent realized a significant decline in hospitalizations. They found the average savings to Medicare would be \$151,000 per nursing home per year for the more engaged facilities. The authors also acknowledge that Medicare better incentivizes reducing hospitalizations, while nursing homes may have a financial disincentive to invest in telehealth to prevent hospitalizations for long-term Medicaid patients. This is because, instead of Medicaid payments, the facility will often receive a higher skilled-nursing benefit from Medicare when patients return post-hospitalization.

An analysis of a Veterans Health Administration chronic disease management program that included care coordination with home telehealth monitoring devices to help veterans age in place and prevent nursing home admissions found positive results. ¹⁸ The findings included that the care coordination home telehealth group, in comparison to the usual care group, had significantly lower health care costs and smaller increases in Medicare costs. The group also had a greater increase in pharmacy costs attributed to better medication management and adherence. These findings built on a 2008 study, which found a 25 percent reduction in numbers of "bed days," a 19 percent reduction in hospital admissions, and a cost of \$1,600 per patient per year, substantially less than other non-institutional care programs and nursing home care. ¹⁹

An evaluation of the Hospital at Home model to serve aging Medicaid and Medicare patients with chronic diseases also found benefits for the telehealth group. ²⁰ The Hospital at Home group had a telehealth unit in the home and a remote telehealth nurse to monitor conditions, as well as more extensive services such as physician and nurse visits. The study found 19 percent cost savings, similar outcomes and higher patient satisfaction in Hospital at Home, compared to similar inpatients.

POLICY ISSUES

Telehealth adoption and expansion across the nation bring various challenges, some of which present policy questions for state leaders. For example, lack of broadband and cellular connectivity, and availability and affordability of devices for consumers and providers can hinder telehealth. The telehealth field is changing rapidly, and in some cases, technology may be getting ahead of policy. Policymakers are working to craft frameworks that capitalize on the advancements and potential for telehealth, while maintaining an appropriate level of oversight to safeguard state investments and ensure effective health care delivery and their constituents' health outcomes.

This report focuses on the following three primary policy issues related to telehealth often cited by advocates, providers and lawmakers.

- Coverage and Reimbursement: Differences in payment and coverage for telehealth services in the public and private sector, as well as different policies across states, remain a barrier for widespread telehealth use.
- Licensure: With technology's ability to span state borders, provider licensure portability is a key issue that states are examining to expand access and improve efficiency in the existing workforce.
- Safety and Security: Ensuring safe telehealth encounters for patients, as well as privacy and data security, has become an increasingly important issue as telehealth has grown.

COVERAGE AND REIMBURSEMENT

Coverage and payment are important pieces for all parties involved in telehealth. Health care professionals may be concerned about adequate payment for providing services remotely, and lack of payment could affect their ability to invest in telehealth technologies.²¹ Similarly, differences in coverage may leave some patients without access to services that could be delivered via

telehealth. Federal policies have consequences for telehealth under the Medicare program, but states have a great deal of flexibility in other areas. States have taken different paths in reimbursement policies for Medicaid programs and, in some cases, for private carriers.

Medicare

Medicare, the federal insurance program for people age 65 and older and younger people with disabilities or certain conditions, began covering telehealth on a limited basis in 1997.²² Though Medicare is a federal program, it affects what states can do for vulnerable populations, including those dually eligible under Medicare and Medicaid. Over time, the program has expanded its scope in terms of telehealth, but many limitations remain in place.

Medicare specifies reimbursement only for certain telehealth modalities, services and locations, including geography. It limits coverage to live-video (real-time audio and video technology) telehealth for office visits, office psychiatry services and provider consultations.²³ Store and forward methods are only covered in Alaska and Hawaii, the two exceptions to the live video policy, and remote patient monitoring is not covered at all.

Reimbursement for telehealth under Medicare is also dependent on the location of the beneficiary, or patient, receiving the services. The site of the patient—also known as the originating site-must be a rural location, which is defined as a Health Professional Shortage Area (HPSA) or in a county that is outside of a Metropolitan Statistical Area (MSA).24 In addition, while the provider can be remote, the originating site must be a medical facility, which includes certain settings such as hospitals, provider offices, critical access hospitals, rural health clinics, federally qualified health centers, skilled nursing facilities and community mental health centers.25 This restriction excludes settings such as patients' homes.

States have the ability, through the Affordable Care Act (ACA), to use telehealth in integrating coverage for the dually eligible under both Medicare and Medicaid. Currently, Georgia, New York and Virginia cover telehealth services for their dually eligible populations through the Centers for Medicare and Medicaid Services (CMS) Capitated Financial Alignment Model for Medicare-Medicaid Enrollees. ²⁶ And under CMS approval, Virginia has waived some of the Medicare barriers to telehealth. For example, Virginia allows plans to use and reimburse for telehealth in rural and urban settings, including store and forward and remote patient monitoring services.

At least two pending congressional bills would affect telehealth practices for Medicare. The Medicare Telehealth Parity Act (HR 2948), one of several proposed federal pieces of legislation, would expand telehealth under the Medicare program. Among other things, it would amend the definition of an originating site and direct the Government Accountability Office to study the effectiveness and savings of certain telehealth services. The Telehealth Enhancement Act (HR 2066) also seeks to expand telehealth under Medicare, including by expanding originating sites and authorizing accountable care organizations to include telehealth and remote patient monitoring as supplemental health care benefits, as well as in a national pilot on payment bundling. Both bills were introduced in 2015 and remain under consideration at time of publication.

Many state policymakers and telehealth stakeholders view the Medicare policies as burdensome barriers to telehealth growth. Because of the restrictions, many states are now leading the way with innovative policies for programs that fall under their purview.

Medicaid

States have significant control and flexibility in their Medicaid programs, unlike in Medicare, including the ability to decide Medicaid coverage and reimbursement for telehealth. According to CMS, "states are encouraged to use the flexibility inherent in federal law to create innovative payment methodologies for services that incorporate telemedicine technology."²⁷ State policy typically determines what constitutes telehealth; the types of technologies, services and providers that are

CONNECTIVITY INFRASTRUCTURE

Broadband, cellular networks and availability of smartphones and devices—which allow users to connect to the Internet at high speeds—are important when considering how patients can access the growing availability of telehealth services. Smartphone use among Americans is at about two-thirds and around 70 percent have broadband access at home. Yet there are disparities. The broadband numbers dip when looking at older adults and those with lower education levels, limited incomes, chronic health conditions or disabilities, or who live in rural areas. And some—around 20 percent in

2013—have neither a smartphone nor broadband. Even access to smartphones or broadband does not necessarily guarantee access to services because of speed or data limitations.

Providers, especially rural or smaller clinics or practices, may also face challenges in connectivity. This is particularly important for those who want or need to connect to larger or other health care systems. Nearly all states have enacted legislation to support broadband in some way, including promotion, coordination or funding. The federal government is also involved in expanding broadband.

The Health Care Connect Fund, for example, provides support to expand access to broadband services for health care providers, particularly in rural areas, and encourages the formation of state and regional broadband networks. This may be one avenue for states and providers to leverage in order to expand provider connectivity. The Federal Communications Commission created a National Broadband Plan, which also cited the need to expand broadband to enable health-related technologies, including in rural areas.

Sources: Pew Research Center's Internet Project; NCSL

eligible for reimbursement; where telehealth is covered and how; and other guidelines.

Based on analysis from the Center for Connected Health Policy, the American Telemedicine Association and NCSL research, telehealth coverage and reimbursement in state Medicaid programs vary considerably:²⁸

- Almost all states (49) and the District of Columbia have some coverage for telehealth.
- Nearly all reimburse for live video telehealth.
- Nine states—Alaska, Arizona, California, Illinois, Minnesota, Mississippi, New Mexico, Oklahoma and Virginia—reimburse for store and forward services.
- At least 17 states have some reimbursement for remote patient monitoring (RPM) in Medicaid: Alabama, Alaska, Colorado, Illinois, Indiana, Kansas, Louisiana, Maine, Massachusetts, Minnesota, Mississippi, New York, South Carolina, Texas, Utah, Vermont and Washington, plus Pennsylvania and South Dakota, who reimburse for RPM through their departments of aging.

 Most states specifically exclude—or do not specify inclusion of—email, phone and fax in their definitions of telehealth services that can be reimbursed.

Within these reimbursement structures, there are many nuances among states. For all modalities, states may restrict the types of services and specialties, the types of providers and the location of the patient in order to be eligible for reimbursement.²⁹ For example, 48 states have some coverage for mental or behavioral health services provided via live video, whereas eight states reimburse for telehealth under their home health services.³⁰ In addition, 19 states allow fewer than nine provider types to receive reimbursement for telehealth (including four states that allow reimbursement only for physicians), while 15 states and the District of Columbia do not specify the type of provider.³¹

Though some states created geographic limits similar to Medicare, requiring that patients be located in rural settings, the trend increasingly is for states to remove these restrictions: The majority of states do not currently have rural requirements. For example, Nevada, Michigan



and Missouri removed their geographic restrictions in recent years, and <u>Colorado (HB 1029)</u> removed its requirement during the 2015 legislative session.

States may also require other conditions for Medicaid reimbursement for telehealth. They include, for example, the type of site that can be an originating site (where the patient is located) or distant site (where the provider is located), and whether another provider must be present with the patient as a "telepresenter." Currently, states are relatively split in regard to these requirements. Twenty-four states and the District of Columbia do not specify a patient setting or patient location as a condition of payment.32 Half of all states allow a patient's home to serve as an originating site, and 16 recognize schools or school-based health centers.33 And 28 states and D.C. do not require a telepresenter during the telehealth encounter or on the premises during the service.34

As states continue to transform the ways they deliver and pay for care, telehealth is one tool that may be deployed within state reforms. For example, 24 states allow telehealth services under Medicaid managed care.³⁵ In some re-

spects, alternative models such as Managed Care Organizations (MCOs) and Accountable Care Organizations (ACOs) that typically have capitated payments (e.g., per member, per month) or global payments for patient care have greater ability to cover telehealth. These approaches often emphasize care coordination, and the payment models share risk while providing incentives for positive outcomes and value of care over volume of services. These models may offer more flexibility and incentive to provide services via telehealth. In fact, some argue that the fee-for-service model is a barrier to telehealth.³⁶ The global payment structure in MCOs and ACOs may allow hospitals, clinics and other providers the ability to invest some resources in telehealth, and realize the benefits and cost savings in the future.37

States can experiment with some of these alternative approaches through Medicaid state plan amendments, waivers and grants. Alabama, Iowa, Maine, New York, Ohio and West Virginia have used state plan amendments that include telehealth in their health home proposals. Kansas, Pennsylvania and South Carolina have

MEDICAID AND PRIVATE PAYER COVERAGE AND REIMBURSEMENT POLICIES WA VT MA МΤ ND OR RI ID SD СТ WY NJ OH ΝE NV DE UT MD co MO KS DC TN OK ΑZ NM GA ΑL MS Medicaid only Note: Not all private payer LA ΤX laws require coverage of Medicaid and private payers telehealth. Sources: American Telemedicine Association;

used waivers to cover remote patient monitoring for long-term care services.38 In addition, components of Vermont and Oregon's State Innovation Model (SIM) grants from the Center for Medicare and Medicaid Innovation (CMMI) included telehealth pilots. Massachusetts uses SIM funds to support behavioral health integration in primary care, including through telehealth. Hawaii also received support from CMMI for its State Innovation plan, which included expanding telehealth services, and Arkansas similarly included telehealth as a tool to increase availability and access to services. As lawmakers examine telehealth, they may consider it within the context and goals of any of these experiments, or within other state delivery or payment system reforms. Telehealth policies around reimbursement in particular may need to be examined or developed to promote reform goals-aligned with the triple aim—of containing costs and/or better coordinating care to improve health.

No information

Private Payers and State Employees

Many states have adopted policies related to private payers, including coverage and reimbursement of telehealth in order to facilitate wider access and adoption. State laws governing private payers vary: Some stipulate certain criteria if payers choose to cover telehealth; some require coverage of telehealth for certain services, certain populations or all beneficiaries; and others require certain payment for telehealth.

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In states that mandate reimbursement, some require that reimbursement is "equivalent to" or at the same rate as in-person services. Others such as Colorado, Missouri and Virginia-require payment "on the same basis," as in-person services, which some argue may better take into account cost differences that could be achieved through telehealth, such as lower facility and administrative fees. Currently, 32 states and the District of Columbia have telehealth private payer laws, some of which will go into effect in 2016 or 2017.39 Full parity—which exists in at least 23 states and the District of Columbia, according to the American Telemedicine Association—is considered when both coverage and reimbursement are comparable to in-person services.40 Many states with parity laws stipulate that telehealth services are subject to the terms and conditions of the contract, or similar language.

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Center for Connected

Health Policy; NCSL

CENTER FOR TELEHEALTH AT THE UNIVERSITY OF MISSISSIPPI MEDICAL CENTER

The University of Mississippi developed a telehealth program with rural hospitals and clinics in 2003 in order to increase access to health care and specialty services throughout the state, particularly for rural Mississippians. The Center for Telehealth at the University of Mississippi Medical Center uses telehealth video technology to provide remote medical care—including more than 30 different specialties—as well as health education and public health services to 200 clinical sites in three-quarters of Mississippi's counties. The center has served more than 500,000 rural residents. It keeps patients in their home communities and helps improve rural facilities' workforce and bottom line. In addition, projections of savings for Medicaid from the use of UMMC's remote monitoring program for chronic disease management is estimated to be in excess of \$189 million per year. Mississippi's program can serve as a model for other states and rural hospitals with specialty care shortages.

Source: The Center for Telehealth at the University of Mississippi Medical Center

Regardless of parity laws, some private insurers choose to cover telehealth services for all or a select segment of their members. For example, through Live Health Online, Anthem offers online live video telehealth visits with providers as a covered benefit for members in most of their commercial markets. These services are also available for a fee to non-members.

All states provide health insurance coverage for their employees. While there is significant variation between individual states, states collectively paid about \$25 billion in 2013 to insure their employees. State employee health coverage is a significant portion of state health spending, second only to Medicaid. Twenty-four states allow some type of coverage for telehealth in state employee plans, with 21 extending the coverage through their parity laws.

For states considering health care reforms, including telehealth implementation, employee plans can provide a model for other employers⁴⁴ or serve as a demonstration for potential new policies and services. North Dakota, for example, recently enacted legislation (HB 1038) to pilot telehealth in its employee health program.

Coverage and Reimbursement Policy Checklist

- Examine existing policies related to telehealth reimbursement and coverage in your state. Ask questions such as: Which providers can be reimbursed? For which services and telehealth modalities? Where must a provider or patient be located to ensure payment or coverage? What other policies affect coverage and reimbursement?
- Consider existing definitions of telehealth, and to what extent they may enable or constrain telehealth. Explore other states' definitions; weigh benefits and obstacles to promoting consistent language across states to help standardize telehealth.
- Look at Medicaid and state employee reimbursement policies and, if appropriate, consider expanding covered services.
- Evaluate the benefits of telehealth expansion within the context of other state needs. Consult with stakeholders and/or consider studying the potential initial costs associated with increased service utilization versus other state budget needs and the potential to save money in the future.
- Work with private carriers to determine if coverage requirements would help promote growth of telehealth in your state. If so, consider the level and requirements of parity.

LICENSURE

Licensure, and license portability, is an important issue for states looking at expanding provider networks beyond their borders through telehealth or other means. Licensing policies can also help address existing workforce shortages and the greater provider workloads resulting from more insured patients through the ACA.

Licensure is the responsibility of each state, which determines the qualifications to be licensed providers within its borders and the services and circumstances for health care practice. Through licensing, states have the authority to protect patients located in their borders and hold health care providers accountable to their practice, patient safety and liability laws. Telehealth can be delivered under current state licensure laws. Licensure is based on the location of the patient—providers abide by laws and requirements in the state where the patient receives services—which poses challenges for providers and states seeking to expand access across state lines, particularly through telehealth.

Licensing Options

Most providers are licensed in the state in which they practice health care, and providers wishing to practice in other states can apply for full licenses in those states. Credentialing, which is discussed on page 19, is another issue in telehealth related to licensure.

In order to provide services via telehealth across state lines, some states grant temporary licenses, telehealth-specific licenses or have reciprocity with neighboring states. Wyoming, for example, offers a temporary, expedited license for telehealth for physicians and physician assistants. Nine states—Alabama, Louisiana, New Mexico, Nevada, Ohio, Oklahoma, Oregon, Tennessee and Texas—have special licenses related to telehealth. These allow physicians to provide services remotely across state lines, and typically include certain terms, such as agreeing not to set up a physical office in the state. Other vehicles for out-of-state practice, though used less often, include reci-

procity and endorsement. Some states, such as Alabama and Pennsylvania, have agreements with other states to grant licenses to out-of-state physicians that reciprocally accept the homestate license. Endorsement, as in Connecticut, simply allows an out-of-state physician to obtain an in-state license based on his or her homestate standards.⁴⁶

Interstate compacts are another avenue for cross-state licensing that may promote and expand telehealth. Compacts are formed when a certain number of states enact the same legislation, with specific language that must be adopted. Joining a compact is voluntary on the part of the provider in compact states. States maintain their authority to monitor and discipline providers in their states, and both the home and other compact states have jurisdiction to do so over the health care professionals providing care within their borders. Compacts have the ability to expand provider networks, facilitate expedited help from out-of-state providers in the wake of disasters, and allow states to share information about bad actors. On the other hand, some parties may resist compacts for fear of losing authority, and others are concerned about costs for the state or providers related to implementing compacts.

Licensure compacts have been created for providers such as physicians, nurses and advanced practice registered nurses. The Federation of State Medical Boards' (FSMB) Interstate Medical Licensure Compact for physicians was first introduced in 2015. This compact creates an expedited process for eligible physicians to apply for licensure in compact states. It is intended to allow for a less onerous and time-consuming process for physicians seeking licenses in multiple states. Though the compact enables full licensure not specific to telehealth, one of the goals was to increase access to care through telehealth. Twelve states (Alabama, Idaho, Illinois, Iowa, Minnesota, Montana, Nevada, South Dakota, Utah, West Virginia, Wisconsin and Wyoming)—more than the minimum number of seven required to put the compact into effect—passed the medical licensure compact language in 2015, all by large margins in their legislatures. Two representatives from each



state that approves the compact sit on the Interstate Commission, which will provide the administration and oversight, including developing and enforcing rules.⁴⁷ The commission met for the first time in October 2015.

Other providers also have interstate compacts, which allow practice—including telehealth—across state borders. The Nurse Licensure Compact preceded FSMB's physician compact; it has been in existence for about 15 years with 25 states participating. The Nurse Compact creates a multi-state license similar to a driver's license, where the license is recognized in the home state and other compact member states.48 This is different from the medical licensure compact that has an expedited approval process but still requires physicians to obtain licenses from each state where they practice. The model language for this compact was recently revised, and beginning in 2016, existing states and those wishing to join will need to pass the new language. Many of the modifications to the language were made based on feedback from states. The compact will go into effect after 26 states join or by Dec. 31, 2018, whichever occurs first. Similar to the Nurse Licensure Compact, an Advanced Practice Registered Nurse Compact will also

PROJECT ECHO

In some cases, providers can consult with each other across state lines without running into licensure issues. Project ECHO (Extension for Community Healthcare Outcomes) is an example of a provider consultation model using telehealth. The project began in New Mexico as a way to build capacity among primary care providers based in rural, underserved areas. Through weekly teleECHO (telemedicine) clinics, primary care clinicians receive support and advice from a specialty care team. In addition to building primary care providers' knowledge and efficacy in certain diseases, the model reduces the isolation of rural providers, increases their satisfaction, expands patient access, and has been shown to achieve care comparable to that delivered in a specialty clinic. There are now 39 ECHO hubs operating in 22 states. For example, during the 2015 legislative session, Missouri appropriated funds to support ECHO clinics.

Source: University of New Mexico School of Medicine, Project ECHO

be new in the 2016 sessions. Other examples of interstate compacts include <u>EMS personnel</u>, which was introduced in 2015 in seven states, and pending compacts for psychologists and physical therapists.

Federal Efforts

Two pieces of legislation that would affect licensure in Medicare and the Veterans Administration (VA) have also been introduced in Congress. These acts would supersede state requirements around licensure, laws and regulations, and essentially create one license (similar to the driver's license model) in the Medicare and VA programs. The TELE-MED Act (TELEmedicine for MEDicare Act of 2015; SB 1778 and HB 3081) would allow some Medicare providers to offer telehealth services to other Medicare beneficiaries across state lines. The jurisdiction would lie with the licensing or authorizing state. The Veterans E-Health & Telemedicine Support Act of 2015 would allow a health care professional authorized to provide care through the Department of Veterans Affairs and licensed in any state to provide services via telehealth, regardless of where the provider or patient is located.

Related Issues

Outside the licensure realm, several other issues may be of interest to legislators. Some of these issues may be contentious and, according to an Institute of Medicine (IOM) report, "practice standards, scopes of practice and other regulatory issues are increasingly polarizing stakeholders." In many cases, state lawmakers may wish to stay informed about these issues, and in a handful of cases, states are taking action in these areas.

 Liability: Most providers may be covered for telehealth under existing liability coverage; however, much of this area is still unsettled and could be a barrier to telehealth. In fact, some of the unresolved issues (described later) involving patient-provider relationships, informed consent and practice standards relate to liability.⁵⁰ For example, state requirements around informed consent for telehealth



can have liability implications. State policies on liability also differ and can create issues around interstate practice. Legal issues related to liability also include policy coverage for care via telehealth and for patients in other states; applicable state and federal privacy and security laws; and record retention policies. Lawmakers may want to be aware of existing legal considerations and differences in the application of telehealth, as well as new liability considerations that may arise.

Scope of Practice: Scope of practice describes what a health professional can and cannot do to or for a patient. A professional's scope of practice is often based on the education, training and experience typical for that profession. Scope of practice is defined by state professional regulatory boards, often with guidance from state legislatures, and therefore regulations vary by state. Telehealth laws do not change a provider's existing scope



of practice; telehealth can be practiced with a state's existing scope of practice for all provider types. Providers may need to be aware of applicable standards of care and laws on supervision and collaboration through telehealth. While separate from licensure, some states may need to look at scope of practice for some disciplines as they address out-of-state providers, workforce shortages (especially behavioral health) and interstate compacts because of differences in state laws.

• Credentialing and Privileging: Credentialing and privileging are undertaken by health care facilities to verify providers' proficiency and expertise through data collection.⁵¹ This can be an issue in telehealth when a provider needs credentialing and privileging at each health care facility at which he or she is treating patients via telehealth. Facilities in some cases can allow credentialing and privileging by proxy, relying on the decisions of the other

Licensure Policy Checklist

- Consider the role for legislation related to licensure and workforce issues in telehealth.
 Consult with stakeholders, including provider boards, providers, payers (who are responsible for creating adequate networks) and consumers. Consider language in legislation to help provide appropriate guidance to boards.
- Look at current workforce or access gaps and consider ways to facilitate coverage through telehealth. Assess opportunities for allowing providers to practice across state lines, including reciprocity or joining interstate compacts.
- Assess the role of licensure in existing or new payment and delivery reforms. If applicable to your state, examine ways to streamline licensure.
- When creating legislation, consider language that includes or can apply to all provider types, including those who may provide telehealth services in the future.

facility. This issue is often being handled by facilities themselves, but some states have gotten involved to help facilitate telehealth. Oregon, for example, enacted legislation in 2013 requiring the Oregon Health Authority to adopt uniform documentation requirements for credentialing providers using telehealth.

Provider Training and Education: Many assert that to improve telehealth adoption and use, students and providers in health care professions need to be trained in telehealth modalities. While telehealth training may occur in pockets, some stakeholders argue that it is not keeping up with the pace of telehealth. Incorporating training into education could help more students leave with the knowledge and skills to work effectively with patients remotely. Providers already delivering care may also need support to understand and implement new technologies. State policymakers may want to consider ways to encourage state-sponsored education that includes telehealth or examine mechanisms to support ongoing provider training.

SAFETY AND SECURITY

Telehealth is widely used in a number of contexts and for a number of services. In some cases it may ensure or improve patient safety by providing high-quality care that is more timely, accessible or appropriate. Remote patient monitoring, for instance, may be especially beneficial for seniors by keeping them safe and healthy in their homes. Live video counseling with a provider, or even an avatar (an image that represents another person), can help some patients with mental health disorders feel more comfortable. New technologies can also improve care, as in new pill bottles, for example, that can help remind patients about taking medication and allow providers to monitor adherence from a distance.

With excitement about the potential for telehealth has also come concerns for ensuring that services provided remotely are as safe and comprehensive as in-person care. Some argue that this concern needs to be addressed without holding telehealth to a stricter standard than traditional health care delivery. Many policymakers are balancing the rapid acceleration of technology and telehealth and its potential benefits with the responsibility to ensure safe, quality care for their constituents.

The standard of care—what another similarly trained and equipped provider would do in a similar situation—applies to health care providers regardless of the means of service delivery. Therefore, the standard of care and best practices for each health care profession should similarly govern safety in telehealth. In other words, because telehealth is simply a modality of delivering care, the standard of care for each type of service still applies. Some assert there is little or no need for other additional safeguards because the standard of care, as well as best practices and malpractice contingencies, will rein in any outliers in telehealth. As it is further employed, the standard of care of telehealth is likely to evolve.

Best practices and practice guidelines are also, according to the IOM, the "key to the future of telehealth" 52 and will similarly grow as evidence and use advances. Some state regulatory

boards have adopted guidelines around standards for providing care via telehealth. In addition, several organizations—including the American Medical Association (AMA), the American Telemedicine Association (ATA) and the Federation of State Medical Boards (FSMB)—have also put forward best practice guidelines for safe use of telehealth. For example, the AMA developed model state legislation, which provides guidance on establishing a provider-patient relationship. The ATA has a set of practice guidelines that cover different health care services in telehealth. FSMB's guidelines provide guidance for state medical boards.

Some states are also getting involved in ensuring patient safety by defining which services are appropriate to be delivered through telehealth (as described in the reimbursement section), creating guidelines establishing a patient-provider relationship, and mandating certain informed consent requirements.

Patient-Provider Relationships and Prescribing

In telehealth, as with other modes of care, patients should trust that providers will offer necessary information for patients to make decisions about care. They should also expect competent care, assurance of privacy and confidentiality, and continuity of care. Providers' ethical responsibilities remain the same with telehealth, but differences in possible patient-provider interactions in telehealth have brought accountability and the patient-provider relationship to the forefront in discussions about telehealth safety. Some states are examining specific guidelines for those relationships. In many cases, these requirements seek to ensure that providers have adequate information about a patient prior to treatment. As an avenue for service delivery, telehealth ideally would be integrated into regular, coordinated care and services. However, there is some concern about fragmented care from different providers or duplication of services. With that is concern that certain providers could deliver care without the proper medical history or information, which could endanger patients and also jeopardize the growing tele-

KAISER PERMANENTE NORTHERN CALIFORNIA

Kaiser Permanente Northern California implemented new technology and telehealth tools in 2008, including Internet and video communication. Kaiser offered secure email services and phone appointments with providers, both of which were rated highly by patients—more than 80 percent of members in surveys reported that the communication with providers using these technologies was very good or excellent at meeting their needs. Kaiser also used video visits for some services, including after-hours medical care. Providers could refer patients to in-person emergency care as needed, but largely these visits helped avoid more costly ER visits. Physicians also reported that the online tools helped them provide better care. From 2008 to 2013, the number of virtual visits grew by more than 6 million.

Source: R. Pearl, "Kaiser Permanente Northern California: Current Experiences With Internet, Mobile, And Video Technologies," Health Affairs 33, no. 2 (2014): 251-257.

health field. On the other hand, there remains unease about creating higher standards for telehealth that can inhibit access to care.

At the crux of the patient safety issue are questions about whether and how a patient-provider relationship can be established via telehealth. The majority of states allow a patient-provider re-

lationship to be established via telehealth. Some states have laws requiring an initial "face-to-face" visit or an exam; however statutes are not always clear whether "face-to-face" means in-person or via live telehealth interaction. In these cases, it is often up to provider boards to interpret and set policies. A few states specifically require an in-person visit or exam. Arkansas, for example, enacted legislation in 2015 (SB 133) that designates specific requirements for determining a professional relationship, such as conducting a prior in-person exam or "personally [knowing]" the patient.* Alabama, Georgia and Texas also require an in-person follow-up after a telehealth visit.53 Many stakeholders are wary of requiring in-person visits because of the additional burden placed on the patient to seek in-person care, which could help recreate some of the barriers telehealth seeks to remove.

The patient-provider relationship also comes into play in prescribing medication. Federal law—the Ryan Haight Act—governs controlled substance prescribing via telehealth. State laws also govern a provider's authority to prescribe, including provider board rules and regulations that set the standard of care for prescribing. State pharmacy practice acts also regulate the standard of care for pharmacists. The accepted standard of care is for a provider to conduct a medical exam prior to prescribing a medication.54 As with telehealth in general, some states allow the exam through telehealth. However, almost all states specifically do not allow an online questionnaire alone to count as an exam, because it relies solely on patients to provide their medical history and other applicable information for a provider, which is not keeping with the standard of care.55 For example, Idaho's 2015 legislation (HB 189) that defined professional relationships included a clause that treatment based solely on an online questionnaire does not constitute an acceptable standard of care. Most stakeholders agree that if providers can prescribe and dispense medications via traditional means, they should be able to do so via telehealth as well, provided they can establish a relationship and gather the necessary information.

^{*} At the time of publication, the Arkansas State Medical Board had a <u>proposed rule</u> pending that would allow establishment of the patient-physician relationship via telehealth in certain circumstances.

CARE AND DATA COORDINATION

Information and data from telehealth visits, along with integration with a patient's medical record, present additional considerations for continuity of care, patient safety and health. Many hope that telehealth is integrated in a patient's regular care and coordinated with primary care and other providers. On the other hand, as with services like urgent care, there are some concerns about patients accessing services and/or prescriptions online without their primary care providers' knowledge, which could have implications for the patients' usual care. In either instance, questions remain about whether the responsibility to share data among multiple providers rests with the provider or patient.

Connecticut (SB 467) passed legislation in 2015, for example, requiring providers to ask patients to consent to disclose records from the telehealth interactions with their primary care provider, and if consent is granted, to do so in a timely manner. Alternatively, Anthem's Live Health Online offers the patient a record from the visit that he or she can give to his or her primary provider. Other data challenges include creating policies around data storage and retention, ensuring that data are interoperable between platforms and providers, and managing large volumes of data created from modalities like remote patient monitoring and wearable devices.

Informed Consent

Informed consent is a process by which a patient is made aware of any benefits and risks associated with a particular service or treatment, as well as any alternative courses of action. Many consider this type of knowledge to be good practice regardless of the service delivery mechanism. Informed consent also relates to providers' liability and legal exposure. In the case of telehealth, it may be particularly beneficial for patients to know the potential risks and understand that a condition or treatment may require a provider to defer to in-person services. In terms of informed consent, some states are creating policies specifically related to telehealth.

Currently, 29 states have some type of informed consent policies.⁵⁶ This requirement may apply to different arenas—e.g., all providers or just the Medicaid program, or even specific services, depending on the origination (statute, administrative code, Medicaid policy) and intent of the policy.⁵⁷ States that require informed consent also vary in whether they require written or verbal consent. Less than 10 states require some type of written consent.⁵⁸

Informed consent also provides patients the option to decline a service or treatment. In <u>Colora-</u>

do, for example, the law requires providers using telehealth to give patients a written statement of informed consent that includes their right to refuse services delivered by telehealth at any time without losing or withdrawing treatment.

Related Issues

Telehealth considerations often bring related issues such as fraud, abuse, data security and the federal Health Insurance Portability and Accountability Act (HIPAA) to the discussion. ___ that privacy and security must be addressed to advance telehealth and ensure providers' and patients' trust in telehealth.⁵⁹

Fraud and abuse of services delivered through telehealth can be monitored in the same ways as other health care services. The risk of provider abuse or fraud in telehealth may not necessarily be higher than any other mechanism of care. One provider who bills for a disproportionate amount of telehealth services may warrant an audit, for instance, just as it would be justified for a provider with outlying data in any service provided through traditional care. Including a unique identifier in the data can help stratify telehealth so it can be monitored separately. As telehealth expands, the implications of various

federal and state fraud and abuse laws could create more liability concerns for providers.⁶⁰

Security of patient health data and compliance with HIPAA are also considerations. Patient privacy, confidentiality and data security need to be protected at all stages of a telehealth encounter, as it would be in traditional forms of care delivery. Telehealth services need appropriate protocols and measures to protect patient security and integrity of data at the patient end of the electronic encounter, during transmission, and among all health care professionals and other personnel who may be supporting the technology. Audio, video and all other data transmission should be secure through the use of encryption that meets recognized standards. Security features such as multi-factor authentication and the ability to remotely disable or erase personal health information are also examples of ways to protect mobile device use.

Some providers and others are paying particular attention to HIPAA compliance in telehealth technologies and electronic health records systems. However, using telehealth does not change existing security guidelines or responsibilities under HIPAA, and entities such as providers and insurers are subject to the same standards as in-person care.61 Business associates, such as technology services that help deliver health information, are also defined under HIPAA and may need to be examined under telehealth protocols and policies. Whether, and the extent to which, state policy is needed is still emerging. However, some stakeholders also believe the federal law—which supersedes state law, except in the cases of more stringent state laws—provides enough guidance.

Safety and Security Policy Checklist

- Study existing statutes to see whether and where clarity might be needed to help guide safe telehealth policies and practices. For example, look at definitions of patient-provider relationships or examinations and consult with stakeholders about changes or considerations.
- In looking at existing or new legislation, balance the constraints being placed on telehealth with the need to safeguard patient privacy, safety and security.
- Examine how data are collected on health care services delivered by telehealth.
 Data collection that includes a telehealth identifier (as Medicare does) helps in evaluating programs and monitoring for fraud and abuse.

CONCLUSION

Telehealth is a rapidly growing field that has the potential to help states leverage a shrinking and maldistributed provider workforce, increase access to services, improve population health and lower costs. State leaders are grappling with how to capitalize on this potential while safeguarding state investments in telehealth and ensuring patient outcomes and safety. Reimbursement, licensure and patient safety will continue to be issues for state policymakers to consider, along with new challenges and opportunities, as telehealth grows and develops.

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OVERALL FRAMEWORK FOR CONSIDERING TELEHEALTH

- Telehealth is a tool for delivering care. Help guide policy discussions that center on telehealth's ability to extend existing health and long-term care services with technology, versus describing telehealth as a new service.
- Conduct a needs assessment to find out where telehealth services are already being used and where investing in telehealth may be most effective. Identify model programs that may be replicable in your state (e.g., university, private hospital systems, etc.).
 Study existing laws and best practices that may also apply in telehealth (e.g., standard of care).



NOTES

- 1. Health Resources and Services
 Administration (HRSA), Telehealth, http://www.hrsa.gov/healthit/telehealth/, accessed Sept. 5, 2015.
- 2. Sean P. Keehan et al., "National Health Expenditure Projections, 2014–24: Spending Growth Faster Than Recent Trends," Health Affairs (2015), http://content.healthaffairs.org/content/early/2015/07/15/hlthaff.2015.0600.full.
- 3. Bruce Japsen, "ObamaCare, Doctor Shortage To Spur \$2 Billion Telehealth Market," Forbes (2013), http://www.forbes.com/sites/brucejapsen/2013/12/22/%20obamacare-doctor-shortage-to-spur-2-billion-telehealth-market/.
- 4. Center for Connected Health Policy, State Telehealth Laws and Medicaid Program Policies: A Comprehensive Scan of the 50 States and District of Columbia, (Sacramento, Calif.: CCHP, 2015), http://cchpca.org/sites/default/files/resources/STATE%20
 TELEHEALTH%20POLICIES%20AND%20
 REIMBURSEMENT%20REPORT%20FINAL%20
 JULY%202015.pdf.
- 5. IOM (Institute of Medicine), The Role of Telehealth in an Evolving Health Care Environment: Workshop Summary (Washington, D.C.: The National Academies Press, 2012), https://iom.nationalacademies.org/Reports/2012/The-Role-of-Telehealth-in-an-Evolving-Health-Care-Environment. aspx.
- 6. Foley and Gardner LLP, 2014 Telemedicine Survey, (2014), http://www.foley.com/2014-telemedicine-survey-executive-summary/.
- 7. NTT Data, Trends in Telehealth, (2014), http://americas.nttdata.com/Industries/Industries/ Healthcare/~/media/Documents/White-Papers/ Trends-in-Telehealth-White-Paper.pdf
- 8. Centers for Medicare and Medicaid Services, Telemedicine, http://www.medicaid.gov/Medicaid-CHIP-Program-Information/By-Topics/Delivery-Systems/Telemedicine.html, accessed Sept. 5, 2015.
- 9. American Telemedicine Association (ATA), Research Outcomes: Telemedicine's Impact on Healthcare Cost and Quality, (2015), http://www.americantelemed.org/docs/default-source/policy/examples-of-research-outcomes---telemedicine's-impact-on-healthcare-cost-and-quality.pdf.
- 10. Gerd Flogren et al., "Interactive Telemedicine: Effects on Professional Practice and Health Care Outcomes," Cochrane Database of Systematic Reviews 9 (2015), http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD002098.pub2/abstract.

- 11. Center for Connected Health Policy, Recommendations for the CCHP Telehealth and the Triple Aim Project: Advancing Telehealth Knowledge and Practice, (Sacramento, Calif.: CCHP, 2014), http://cchpca.org/sites/default/files/resources/Telehealth%20%20Triple%20Aim%20Report%202.pdf.
 - 12. ATA, Research Outcomes.
- 13. Richard Wootton, "Twenty years of telemedicine in chronic disease management an evidence synthesis," Journal of Telemedicine and Telecare 18, no. 4 (2012): 211–220, http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3366107/.
 - 14. IOM, The Role of Telehealth.
- 15. Center for Connected Health Policy, Cost Effectiveness Research Catalogue, (2015), http://cchpca.org/sites/default/files/resources/Cost%20 effective%20research%20catalogue%20final%20 Sept.%202015.pdf.
- 16. Dale H. Yamamoto, Assessment of the Feasibility and Cost of Replacing In-Person Care with Acute Care Telehealth Services, (2014), http://www.connectwithcare.org/wp-content/uploads/2014/12/ Medicare-Acute-Care-Telehealth-Feasibility.pdf.
- 17. David C. Grabowski and A. James O'Malley, "Use Of Telemedicine Can Reduce Hospitalizations Of Nursing Home Residents And Generate Savings For Medicare," Health Affairs 33, no. 2: (2014): 244-250, http://content.healthaffairs.org/content/33/2/244.abstract.
- 18. Adam Darkins et al., "Reduced Cost and Mortality Using Home Telehealth to Promote Self-management of Complex Chronic Conditions: A Retrospective Matched Cohort Study of 4,999 Veteran Patients," Telemedicine and e-Health 21, no. 1 (2015): 70-76.
- 19. Adam Darkins et al., "Care Coordination/
 Home Telehealth: The Systematic Implementation of
 Health Informatics, Home Telehealth, and Disease
 Management to Support the Care of Veteran Patients
 with Chronic Conditions," Telemedicine and e-Health
 14, no. 10: (2008): 1118-1126, http://www.ncbi.nlm.nih.gov/pubmed/19119835.
- 20. Lesley Cryer, Scott B. Shannon, Melanie Van Amsterdam, and Bruce Leff, "Costs For 'Hospital At Home' Patients Were 19 Percent Lower, With Equal Or Better Outcomes Compared To Similar Inpatients," Health Affairs 31, no. 6 (2012): 1237-1243, http://content.healthaffairs.org/content/31/6/1237.full.
- 21. American Hospital Association, Realizing the Promise of Telehealth: Understanding the Legal and Regulatory Challenges, (Trendwatch 2015), http://www.aha.org/research/reports/tw/15may-tw-telehealth.pdf.

- 22. HRSA, What are the reimbursement issues for telehealth?, http://www.hrsa.gov/ healthit/toolbox/RuralHealthITtoolbox/Telehealth/whatarethereimbursement.html, accessed Sept. 5, 2015.
 - 23. Ibid.
 - 24. Ibid.
- 25. Centers for Medicare and Medicaid Services, Telehealth Services: Rural Health Fact Sheet Series, https://www.cms.gov/Outreach-and-Education/Medicare-Learning-Network-MLN/MLNProducts/downloads/TelehealthSrvcsfctsht.pdf, accessed Sept. 5, 2015.
- 26. Latoya Thomas and Gary Capistrant, State Telemedicine Gaps Analysis: Coverage and Reimbursement, (Washington, D.C.: American Telemedicine Association, 2015), http://www.americantelemed.org/docs/default-source/policy/50-state-telemedicine-gaps-analysis---coverage-and-reimbursement.pdf.
- 27. Centers for Medicare and Medicaid
 Services, Telemedicine, http://www.medicaid.gov/
 Medicaid-CHIP-Program-Information/By-Topics/
 Delivery-Systems/Telemedicine.html, accessed Sept. 5, 2015.
- 28. Center for Connected Health Policy, State Telehealth Laws and Medicaid Program Policies; Thomas, State Telemedicine Gaps Analysis: Coverage and Reimbursement.
- 29. Center for Connected Health Policy, State Telehealth Laws and Medicaid Program Policies.
- 30. Thomas, State Telemedicine Gaps Analysis: Coverage and Reimbursement.
 - 31. Ibid.
 - 32. Ibid.
 - 33. Ibid.
 - 34. Ibid.
 - 35. Ibid.
- 36. Robert S. Rudin et al., "Paying for Telemedicine," American Journal of Managed Care 20, no. 12 (2014): 983-985.
- 37. IOM, The Role of Telehealth; Rudin, "Paying for Telemedicine."
- 38. Thomas, State Telemedicine Gaps Analysis: Coverage and Reimbursement.
- 39. Center for Connected Health Policy, State Telehealth Laws and Medicaid Program Policies.
- 40. Thomas, State Telemedicine Gaps Analysis: Coverage and Reimbursement.
- 41. The Pew Charitable Trusts and the MacArthur Foundation, State Employee Health Plan Spending (2014), http://www.pewtrusts.org/~/media/assets/2014/08/stateemployeehealthcarere-

portseptemberupdate.pdf.

- 42. Ibid.
- 43. Thomas, State Telemedicine Gaps Analysis: Coverage and Reimbursement.
 - 44. Pew, State Employee Health Plan Spending.
- 45. Center for Connected Health Policy, State Telehealth Laws and Medicaid Program Policies.
- 46. American Hospital Association, Realizing the Promise of Telehealth.
- 47. Federation of State Medical Boards, Interstate Medical Licensure Compact, licenseportability.org, accessed Nov. 5, 2015.
- 48. National Council of State Boards of Nursing, Nurse Licensure Compact, https://www.ncsbn.org/nurse-licensure-compact.htm, accessed Nov. 5, 2015.
 - 49. IOM, The Role of Telehealth, 27.
- 50. American Hospital Association, Realizing the Promise of Telehealth.
 - 51 Ibid
 - 52. IOM. The Role of Telehealth.
- 53. Latoya Thomas and Gary Capistrant,
 State Telemedicine Gaps Analysis: Physician
 Practice Standards and Licensure, (Washington,
 D.C.: American Telemedicine Association, 2015),
 http://www.americantelemed.org/docs/
 default-source/policy/50-state-telemedicinegaps-analysis--physician-practice-standardslicensure.pdf.
- 54. Christa Natoli, Telemedicine: Prescribing and the Internet (Washington, D.C.: Center for Telehealth and e-Health Law, 2011), http://ctel.org/wp-content/uploads/2011/06/Telemedicine-Prescribing-and-the-Internet.pdf.
 - 55. Ibid.
- 56. Center for Connected Health Policy, State Telehealth Laws and Medicaid Program Policies.
 - 57. Ibid.
 - 58. Ibid.
- 59. Joseph L. Hall and Deven McGraw, "For Telehealth to Succeed, Privacy and Security Risks Must Be Identified and Addressed," Health Affairs 33, no. 2 (2013): 216-221, http://content.healthaffairs.org/content/33/2/216.full.
- 60. American Hospital Association, Realizing the Promise of Telehealth.
- 61. Center for Connected Health Policy, HIPAA and Telehealth (Sacramento, Calif.: CCHP, n.d.), http://cchpca.org/sites/default/files/resources/HIPAA%20and%20Telehealth.pdf.

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