HIDDEN COSTS

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SINGLE-PAYER health care: Is it an option? PAGE 16

How should doctors disclose CONFLICTS OF INTEREST? PAGE 38

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Like a ghost in the fog

In her recent novel The Accursed, Joyce Carol Oates describes filmy wraiths traveling across cornfields and children long-dead appearing at windows, then disappearing out of reach of viewing humans. In many ways, the finances of health care are similar—a slippery, untouchable, seemingly incomprehensible apparition that defies explanation or solution. Every time we seem to be conquering the spending puzzle, success vanishes into the fog.

For decades, we have thrown multiple weapons at this phantom—HMOs, PPOs, capitation, DRGs—only to have the money-gobbling specter smile coyly and continue on its spendthrift way. Vestiges of past fixes still live with us, but the percentage of GDP devoted to health care keeps climbing.

There are signs that things are changing. In 2013, U.S. health care spending grew at the lowest rate since tracking began in 1960; and for four consecutive years, health care spending grew at the same rate as the rest of the economy. In a recent article in the New York Times, Margot Sanger-Katz cited reasons for this hopeful trend including the slowing growth of the price of medical services, the decline in the volume of hospitalizations, and the decrease in spending by Medicare, private health insurance and consumers out of pocket. Other optimistic trends include fewer hospital readmissions and medical errors. Maybe we are doing something right.

The pessimists say the spending decline is just the Great Recession pulling health care down as it did the rest of the economy. In recession, we spend less on everything including pills and doctor visits. Yet in the past 40 years, similar—though less dramatic—downturns in the economy did not stem the relentless expansion of health care spending. So, as usual, the picture of the health care economy is as clear as a murky night on the English moors.

Meanwhile, we press onward with new and old efforts to contain costs. High-deductible health plans that are supposed to give patients more skin in the game are all the rage. The idea is to cultivate a cadre of smart-shopping consumers who will look for the best deal in town and drive prices down as competition heats up. Yet faced with direct payment of medical bills, patients may avoid rather than compare care, resulting in disturbing stories of medical tragedies. Capitation has returned in the guise of ACOs or in miniature form with bundled payments for defined medical events such as joint replacements. Fixed prices for a basket of medical care challenge medical providers to be frugal and efficient or lose money. Whether this solution redux will be more successful than its previous incarnations remains to be seen.

To the seasoned observer of the health care scene, the current attempts evoke an eerie sense of déjà vu. Will our current health care economics play out, as if in a Oates-ian tale, where the goblin evades our grasp? Or will we get things right and finally conquer the unconquerable? Do we have a ghost of a chance? MM

Charles Meyer can be reached at charles.073@gmail.com.
Is that necessary?

Sometimes conducting another test or treatment is not the answer.

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Medical specialty societies across the country have identified more than 130 commonly used tests and procedures that physicians and their patients should question and discuss together.

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And see how the MMA is helping the cause at www.mnmed.org/choosingwisely.
I’m a vigorous critic of all managed care. The prior authorization burden: The process is frustrating, time-consuming and costly. I thought, no kidding. State and federal governments have granted managed care organizations (MCOs) and pharmaceutical benefit managers (PBMs) the power to deny prescriptions based on some vague idea that it saves money. Governments are still enamored with that idea despite overwhelming evidence that it merely redirects those dollars to the bottom line of the MCOs and PBMs. Those paying the price are patients and physicians.

As with most managed-care tactics, the burden of prior authorization has fallen disproportionately on psychiatric practices and patients with mental illness. Results of one of the first studies of the effects of prior authorization showed that when prescription limits were imposed on patients with severe chronic mental illness, the result was increased health care costs that exceeded the savings in medication by a factor of 17.¹

A more recent study looked at a population of Ohio residents with schizophrenia and bipolar disorder. Using conservative estimates of cost for such things as hospitalization, lost wages, homelessness and incarceration, researchers determined that treatment discontinuities caused by prior authorization cost the rest of us $23 million while the PBMs and MCOs saved $6 million.

Recently, we have begun to be concerned about the mass incarceration of people with mental illness. But nobody is paying attention to the fact that their health care bills are paid by the correctional system and not insurance. Often, these individuals’ psychiatric care is severely disrupted because correctional systems have their own limited formularies. A patient may eventually get a medication, but not one that has been carefully assessed to work for him or her.

The research demonstrates that “savings” from prior authorization is savings to a health care company only. It does not benefit the patient, and it costs physicians considerably. Given these considerations, it is good to see the state medical society finally paying attention to prior authorization. That doesn’t mean anything will be done, however, and the evidence for that was contained in the story. Janet Silver-smith, policy director for the MMA, was quoted as saying: “We are not trying to eliminate drug prior authorization. We are just trying to add some sanity to the process. As it’s practiced now, we believe drug prior authorization is an onerous, inefficient process that sometimes harms patients.”

Why wouldn’t any medical society want to kill that kind of process?

George Dawson, MD, DFAPA
Lino Lakes

Article too soft on insurers
Howard Bell’s article on the burden of prior authorization (November/December, p. 18) was timely, but it is apparent that he has never been involved in the process. He starts out strong but then back-pedals fiercely in the section subtitled “Good intention in need of a fix.” There are no good reasons for prior authorization. The simple fact is this is a road block set up by insurance companies. It’s a hassle pure and simple.

David Walcher, MD
Burnsville

Prior authorization hits psychiatry hardest
I’m a vigorous critic of all managed care techniques, so when I saw the headline on the cover of last month’s Minnesota Medicine, “The prior authorization burden: The process is frustrating, time-consuming and costly,” I thought, no kidding. State and federal governments have granted managed care organizations (MCOs) and pharmaceutical benefit managers (PBMs) the power to deny prescriptions based on some vague idea that it saves money. Governments are still enamored with that idea despite overwhelming evidence that it merely redirects those dollars to the bottom line of the MCOs and PBMs. Those paying the price are patients and physicians.

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Single payer would ease administrative burden
Frustrating. Time-consuming. Costly. Inefficient. Onerous. These words appear in your excellent cover story “The prior authorization burden.” As a primary care physician, I find myself routinely exasperated as I attempt to comply with the hopelessly complex and illogical prior authorization requirements of private insurance plans. I also witness the unnecessary suffering my patients experience when at the whim of their payer they suddenly encounter new barriers to filling a prescription.

Your story highlights one payer for whom prior authorization is transparent, streamlined and rare. It’s one we all know—Medical Assistance. This unified public plan pays for more than 99 percent of prescriptions without requiring a prior authorization request and through bulk purchasing is able to negotiate fair, affordable prices with drug companies.

These are the very features that make a compelling case for replacing our multipayer patchwork of coverage with a unified, efficient, single-payer plan. Better for patients. Better for physicians.

Ann Settgast, MD
St. Paul

REFERENCES

FROM THE INBOX

What MDs need to know about cultural differences in pain perception
Ann Settgast, MD
St. Paul

Cultural differences in pain perception
An oncologist reflects on PAIN PERCEPTION PAGE 40

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Using conservative numbers, researchers estimated to work for him or her.

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Ann Settgast, MD
St. Paul

REFERENCES
Currently enrolling patients into KEYNOTE 055, a new clinical trial for refractory head and neck cancer.

Led by Sanford Health oncologist Steven Powell, MD and otolaryngologist John Lee, MD, KEYNOTE 055 is studying the investigational drug, pembrolizumab (MK-3475).

Eligible refractory head and neck cancer patients will receive pembrolizumab every three weeks, and may continue for up to 24 months. Referral consults are available over the phone.

CALL (877) 878-4825 TO LEARN MORE.

SANFORDHEALTH.ORG/CLINICALTRIALS
Each year, Medscape issues a report on physician compensation and practice trends in the United States. The most recent report, which was released in November of 2014, is based on responses.

Who makes the most?*
- Orthopedics: $413,000
- Cardiology: $351,000
- Urology: $348,000
- Gastroenterology: $348,000

Who makes the least?*
- HIV/infectious disease: $174,000
- Family medicine: $176,000
- Pediatrics: $181,000

*average salaries

Who feels most fairly compensated?
- Dermatologists

Least fairly compensated?
- Plastic surgeons

Where do the highest earners live?

Whose salaries have changed?
- Biggest gainer: Rheumatology (up by 15%)
- Biggest loser: Nephrology (down by 8%)

How many hours a week do you spend seeing patients?
- Less than 30: 13%
- 30 to 40: 33%
- 41 to 45: 15%
- More than 50: 22%

$249K (INCLUDES ALASKA)
$245K
$257K
$239K
$258K
$240K
$255K
$240K
$249K
$255K
$248K (INCLUDES HAWAII)
from more than 25,000 physicians in 24 specialties. Participants were recruited between December 11, 2013, and January 24, 2014. Here are some of the findings:

**Do you discuss the cost of treatment with patients?**

- Regularly: 32%
- If the patient brings it up: 40%
- Never: 16%

**How many hours a week do you spend on paperwork/administration?**

<table>
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<tr>
<th>None</th>
<th>Self-Employed 14%</th>
<th>Employed 13%</th>
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<td>1 to 4</td>
<td>29%</td>
<td>24%</td>
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<td>5 to 9</td>
<td>31%</td>
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<td>15 to 19</td>
<td>7%</td>
<td>9%</td>
</tr>
<tr>
<td>20 or more</td>
<td>7%</td>
<td>14%</td>
</tr>
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</table>

**What’s the most rewarding thing about your job?**

- The money: 10%
- Being able to make the world a better place: 12%
- Relationships with patients: 33%
- Being good at what I do: 34%
- Other: 11%

**Would you do it all over?**

- Would choose medicine as a career again: 58%
- Would choose the same specialty: 47%
- Would choose the same practice setting: 26%

Source: Medscape Physician Compensation Report 2014
Home Brewer

“The rumor is true,” says Ian Gallaher, MD, when asked about the accolades he recently received. “I got third place in the IPA category at the Nordeast Big River Homebrew Competition.”

Gallaher, who started making beer about a year and a half ago after his wife bought him a home-brewing kit, says he entered the competition to get an unbiased critique of his India pale ale, as “friends and family tend to offer positive feedback.”

Sounding like the physician he is, Gallaher describes how he worked to ensure his winning brew, “IPA Compliant” (a take-off on HIPAA compliant), was indeed IPA-compliant by following the “IPA guidelines.” And he describes brewing as both an art and a science that combines aspects of chemistry and microbiology.

Gallaher says he got interested in brewing by doing it with his father and friends. Now, he makes a batch every couple of months on the deck or porch of his south Minneapolis home. “It’s a great hobby because you only need a little time every once in a while.” He also likes the fact that his creative outlet yields something he can share. Last year, he made a porter that he flavored with oak cubes soaked in bourbon. He gave bottles of his creation to family and friends. “It’s satisfying in many ways to produce a product, something that’s tangible, that you can share and enjoy with others,” he says.

Brewing is only one of the ways Gallaher takes a break from medicine. He also enjoys road biking and downhill skiing. And he’s recently tried his hand at vegetable gardening, which ties in nicely with his brewing. About half the hops used in his IPA were grown on a 20-foot vine in his backyard. – CARMEN PEOTA
Minnesotans can now shop for health insurance plans as they would for jackets or jewelry. Blue Cross and Blue Shield (BCBS) of Minnesota opened the state’s first health insurance retail store November 8 in a strip mall in Edina. It’s a space where shoppers can buy Blue Cross products and where members can speak with a customer service representative in person.

Although it may seem counterintuitive to be opening a bricks-and-mortar store at a time when retailers of many products are moving their business online, BCBS officials see it as a timely move. “With the introduction of the Affordable Care Act, we thought the time is now for us to be able to have a presence to help consumers navigate through complex and often-confusing [information],” says Monica Engel, vice president of consumer markets. She says BCBS of Minnesota has been learning from the experience of Blue Cross insurers in other states, which have been experimenting with the retail model for several years.

The Edina store, located near the Southdale shopping area, targets people in the individual market and those looking to buy Medicare supplement products. To bring in customers, the store will host educational sessions on Medicare and other topics, and wellness events such as smoking-cessation sessions, exercise classes and flu shot clinics.

So what is the health insurance retail experience like? Think the Apple Store rather than Macy’s. In the white and blue, wood and stainless steel reception area, you can research options on your own or schedule an appointment at a genius-bar-style reception desk. Sales offices are equipped with computers and iPads. The community room, where classes will be held, is more colorful and features mural by local artist Adam Turman.

Engel says the store is an attempt to meet the needs of the consumer who likes to look, touch and feel before they buy. “Not everyone wants to purchase online,” she says. “Some people want to be able to sit across the table from someone face to face who understands what their purchase is about.” —CARMEN PEOTA

Data on insurance savvy, satisfaction

In December, the Minnesota Department of Health released survey results showing, among other things, that only half of Minnesotans feel they have the necessary skills to navigate the health care/health insurance system. The estimates were based on responses of 499 Minnesotans who took part in the national Health Reform Monitoring Survey.

Respondents were asked whether they had the ability to do such tasks as find a provider in their network, determine if a service is covered by their plan and calculate the cost of a health care service or prescription. Only 54 percent felt confident they had all those skills.

They also were asked about their understanding of seven terms: premium, deductible, co-payment, co-insurance, maximum annual out-of-pocket spending, provider network and covered service. Sixty-one percent said they understood all of them.

Although they may doubt their own abilities with regard to navigating the insurance-care terrain, respondents seemed to be satisfied with their coverage. About 80 percent thought their health insurance policy provides them with an adequate range of services, choice of providers and protection against medical bills. Fewer, however, were satisfied with the amount they’re paying for premiums (58 percent), co-payments (59 percent) and deductibles (66 percent). And only half were satisfied with the quality of care available.

More information about the Health Reform Monitoring Survey is available at www.health.state.mn.us/healtheconomics.
Minnesota and the ACA

Is the law achieving its goals in our state?

Given the ongoing news reports about the many facets of the Affordable Care Act in recent years, it’s been easy to forget that the massive law had three main goals: to expand access to health insurance, protect patients against arbitrary actions by insurance companies and reduce costs. A year into its full implementation, it seemed a good time to examine whether it’s gaining on those goals in Minnesota.

For perspective, we talked with Julie Sonier, MPA, deputy director of the State Health Access Data Assistance Center (SHADAC). Sonier studies and reports on health care access, insurance coverage and health care costs.

Q How far along is Minnesota toward the goal of covering all people?
We estimated that there are about 264,000 who are still uninsured. What we weren’t able to look at with the methods and the data we had for our study was who those people are. Do they have higher or lower incomes? What types of coverage would we expect those people to qualify for if they were to sign up for coverage? We will begin to know some of those details as additional data collection is done.

Q Is the ACA making gains on the goal of protecting against certain insurance company actions?
Minnesota has had laws since the 1990s that do a lot of things that the ACA did—for example, not allowing health insurance companies to charge different premiums by gender, guaranteeing renewal of policies in the nongroup market. What we didn’t have was a guarantee that someone who wanted to buy coverage in the nongroup market would be able to do so. Instead, the state had a high-risk pool, which is being phased out. So there is now a guarantee that people will be able to buy a regular nongroup policy if they want to. There’s also no longer any premium variation based on health status. I think the bottom line is that many of the rules to protect against the most egregious things were already in place in Minnesota.

Q How about the goal of reducing costs?
I think this will take longer to unfold. There are two ways to look at it: What’s the impact on insurance premiums and what’s the impact on health care costs? We’ve seen some volatility in the price of premiums and don’t know how competitive the market is going to be. I think it’s going to take a couple of years to sort itself out. And the medical costs that comprise most of the premium dollar? We’ll need a longer time period before we can assess what the effect of the ACA is on that.

Q Do you think more businesses are going to get out of insuring employees because of the ACA?
We’ve seen a decline over the last decade in the percentage of businesses offering health coverage to employees, but I don’t think the ACA is likely to accelerate that trend. Cost is one reason why employer coverage has been declining, but there has also been a shift in industries. For example, there are more retail jobs than manufacturing jobs. The industry matters in terms of how prevalent employer-sponsored health insurance is. But most of the surveys of employers that I have seen suggest they intend to continue offering coverage.

Q What trends are you seeing in employer-sponsored coverage?
Certainly deductibles have been going up for a decade or more. The share of premiums that employees pay has also been going up, but not by as much because employers need a lot of people to sign up for coverage in order to make it worthwhile for them to offer it. So there tends not to be as much movement in the share of premiums that employees pay out of pocket. More of the increases in cost sharing are coming at the point of service.

—INTERVIEW BY CARMEN PEOTA
Call for submissions

Attention medical students, residents and fellows.

*Minnesota Medicine* is seeking to highlight the work of Minnesota medical trainees. The journal plans to publish select abstracts of original research and clinical vignettes in its April 2015 issue.

Submissions will be evaluated by a panel of reviewers from a variety of disciplines; they will select those demonstrating appropriate quality for publication.

Those whose submissions are published also will be invited to present their work in a poster session at the MMA's 2015 annual conference.

**Criteria:** Submissions should be no longer than 500 words plus references. Research abstracts should include a brief description of the research problem, methodology, results and a discussion of the findings. Clinical vignettes should include a description of the case, the diagnosis and treatment approach, and a discussion of the implications of the case.

**Deadline for submission**

January 23, 2015

Submit your abstracts and vignettes at MinnesotaMedicine.com/Abstracts

**Questions?** Contact Carmen Peota at cpeota@mnmed.org
A
fter physicians at Twin Cities Orthopedics (TCO) recommended that patients have their knee or hip replaced, they used to brace for the inevitable question: “How much will this cost?” And after surgery, they often heard frustrated patients complain about receiving multiple bills—for the facility, for physician services and for continuing therapy.

Asked by enough patients about costs and confusing bills, the practice set out to change things. “We wanted to find a way to simplify the financial side of health care. It’s much more complex than it needs to be,” says Troy Simonson, CEO of Golden Valley–based TCO. By 2012, they were offering total knee replacement for a flat rate of $21,000.

Although the concept of bundling payments has been around since the early 1990s, it’s only recently that many Twin Cities clinics have tried doing it. Federal and state reform efforts have stimulated interest in the approach. Minnesota launched a “baskets of care” project in 2009, which had providers, payers, employers and consumers creating a set price for total knee replacement, pediatric asthma care, diabetes care, acute low-back pain care, obstetric care and several other services. The Affordable Care Act required the Centers for Medicare and Medicaid Services to launch a bundling initiative as well. The goal of that effort is to assess whether bundling payments prompts better care coordination, improves quality and leads to more operational efficiency.

Although the state’s baskets of care initiative didn’t catch on, nearly 900 clinics and practices have signed up for the first of the four-phase Medicare pilot.

Interest in bundling payments on the part of clinics and practices has been growing in recent years, says Peter Huckfeldt, assistant professor in the division of health policy and management at the University of Minnesota School of Public Health. “The underlying issue is that in fee-for-service medicine, you’re providing a discrete payment for each individual service, and that really rewards quantity of service rather than quality and coordination,” he says. “Bundled payment is meant to reward coordination rather than quantity of services.”

Today, physicians and patients are beginning to see advantages to paying one set price for procedures ranging from shoulder replacement to colonoscopy.

VETERAN BUNDLERS

In the Twin Cities, the most prolific bundlers are TCO and TRIA Orthopaedic Center in Bloomington. Both orthopedic clinics had their physicians perform procedures at their own stand-alone, ambulatory surgery centers and had patients recover at nearby nonhospital facilities before they tried bundling.

Early in 2014, TRIA started bundling payments for outpatient shoulder, hip and knee replacements done in its facilities. It is now working to set up bundled-payment packages for surgeries done at Methodist Hospital in St. Louis Park for patients who don’t qualify for outpatient surgery, says Mary Haugen, director of nursing and TRIA’s ambulatory surgery center.

Park Nicollet, which owns both TRIA and Methodist Hospital, negotiated contracts with four insurance companies. To set the price for the outpatient procedures, the practice provided data from 800 people who had already undergone outpatient procedures, most of which were total and partial knee replacements, and had recovered at a nearby Hilton instead of the hospital. TRIA’s price for surgery includes fees for the surgeon, anesthesiologist, faculty, a postoperative stay with nursing care, occupational and physical therapy, and lab and imaging work.

Haugen says it gives patients peace of mind knowing beforehand what the total cost of their surgery will be, what their responsibility is in terms of their deductible and co-pay, and what exactly is covered in...
Using historical data, Minnesota Gastroenterology determined its average cost for delivering services to a range of patients and added an appropriate margin. The clinic then did market research on its proposed pricing, comparing it with what others charged and what insurers paid. “We do gain on some and lose on some, but the price is established based on our history of doing the procedure,” Ketover says.

Simonson compares determining payments to building a budget, and so far it's worked out well for TCO. “We do take some risk on portions of the services, and we’ve had some cost us more than what we get paid. That’s part of the scenario,” he explains.

Simonson says patient demand is growing for this approach, and TCO plans to add other procedures to the bundling menu. “We can tell patients almost to the penny what they will pay,” he says. “They love it.”

COMPANIES ARE HAPPY TO PAY 100 PERCENT OF A BUNDLE AS OPPOSED TO 80 PERCENT OF A MUCH LARGER CHARGE.

—SCOTT KETOVER, MD

Suzy Frisch is a Twin Cities writer.

companies are happy to pay 100 percent of a bundle as opposed to 80 percent of a much larger charge.

COMPANIES ARE HAPPY TO PAY 100 PERCENT OF A BUNDLE AS OPPOSED TO 80 PERCENT OF A MUCH LARGER CHARGE.

—SCOTT KETOVER, MD

Suzy Frisch is a Twin Cities writer.
Single-payer health care

More physicians are considering it, but is it a realistic option?

BY KIM KISER

Richard Horecka, MD, admits he was skeptical when several medical students and residents brought a resolution on single-payer health care to the Minnesota Academy of Family Physicians (MAFP) House of Delegates in 2013. The family physician from Benson, Minnesota, thought it would go down in defeat in the same way resolutions to support such a system had at the academy’s national meetings. “I thought it would be a big fight,” he told a gathering of physicians and medical students who came to discuss the issue last summer at the University of Minnesota. “But there was almost unanimous support.”

That’s because, rather than asking for MAFP’s endorsement, the resolution simply called for the academy to study the pros and cons. So when the MAFP board decided to create a task force to explore single payer, Horecka volunteered to lead it. “I realized as a physician who had been practicing for 30 years, I knew very little about single payer. And instead of being closed-minded, it made sense to me, and to many of our members, to become informed about it,” he says.

The task force, which included family physicians from all over the state as well as medical students and residents, met throughout the year. At those meetings, some of Horecka’s beliefs were challenged. He became convinced that single payer wasn’t “socialized medicine,” in which care is provided and funded by the government, or a “government takeover of health care,” as some have accused it of being, and that such a system just might work in Minnesota. “I learned that the misconceptions we had in the past about the Canadian or British system were just that—misconceptions,” he says. “I think single payer can be
something we could comfortably live with and not have a dramatic change in the way we practice medicine.”

**The push for single payer**

The debate over single-payer health care has been going on in Minnesota for more than 20 years; during nearly every legislative session, proposals start and stall. However, it wasn’t until 2007 that physicians truly engaged in the discussions. That year, the Minnesota chapter of Physicians for a National Health Program (PNHP) formed. Their goal: to move to a comprehensive single-payer system that provides coverage for all.

More than 900 physicians and medical students in Minnesota have signed PNHP’s resolution supporting single payer. “We have representation across the specialties,” says Dave Dvorak, MD, an emergency medicine physician who has been a member for the last four years and is an outspoken proponent of single payer.

Dvorak’s work in both the ED and in a clinic that served a low-income population convinced him of the need for single payer. In both settings, he met patients who couldn’t afford care even though they had health insurance: There was the young man with an ankle fracture who did not have surgery because he couldn’t come up with the $3,000 he needed to pay his deductible; the woman who didn’t refill her epi pen prescription because of the $200 cost and ended up in the ICU following an anaphylactic reaction; the single mom with a high-deductible policy who spent 40 percent of her income one year on premiums and costs for a two-day hospitalization. “It convinced me this was a system that had to change,” he says.

He says the Affordable Care Act (ACA) hasn’t solved that problem. Although it has brought more people onto the health insurance rolls, many have found they can only afford policies with high deductibles. “We’ve entered the era of the $5,000 deductible,” Dvorak explains. “Patients think they have insurance coverage until they get sick and realize they have to come up with $5,000 to pay bills and their budget doesn’t allow for it.”

A Minnesota Department of Health and State Health Access Data Assistance Center (SHADAC) study found that in 2013 nearly 19 percent of Minnesotans reported forgoing medical care—not filling prescriptions, putting off recommended tests and procedures, not following up with their physicians—because of the cost; 28 percent reported problems with paying medical bills or getting needed care because of costs. Dvorak notes that this is neither a new phenomenon, nor the fault of the ACA. “All you really need to do is look back over 10 to 20 years to see that these trends [the consequences of high-deductible health plans] have been accelerating,” he says.

In addition to concerns for patients with inadequate coverage or high deductibles, frustration with the administrative work required by insurers is driving physicians toward single payer. “The whole idea of prior authorization and visit limits and restricted networks—when you add it up, the burden falls on doctors and that’s reaching somewhat of a breaking point,” says Chris Reif, MD, MPH, a family physician with Community-University Health Care Center and a member of the MAFP task force.

“I think those two things: administrative work getting worse and worse and seeing more people with insurance but who still have these big burdens—they compromise my job and mission to provide care,” he explains.

Those who favor single payer see it as solving both problems. They also see it as a way to streamline an insurance industry that currently includes Medicare, Medicaid, the VA, self-funded plans and more than 1,000 private insurers—all of which have their own drug formularies, provider networks and prior authorization requirements.

Dvorak cites a 2003 *New England Journal of Medicine* article that noted 31 percent of health care dollars go toward administration in the United States, compared with 16.7 percent in Canada. “The money spent on overhead would be

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**A lesson from Vermont**

In 2011, Vermont Gov. Peter Shumlin signed a law to build a state-based single-payer health care system by 2017. The idea was to provide comprehensive, affordable, high-quality, publicly financed health coverage to all residents. The plan called for using a combination of new tax revenue and federal dollars to fund the program.

However, on December 17, 2014, Shumlin withdrew his support for the plan. In a blog post on his website, Shumlin noted that providing coverage to all according to their ability to pay and getting businesses out of health care decision-making wasn’t feasible.

“The cost of that plan turned out to be enormous, requiring an 11.5 percent payroll tax on all Vermont businesses and a public premium assessment of up to 9.5 percent of individual Vermonters’ income,” he wrote. In addition, the phase-in for small businesses and those that do not currently offer coverage to their employees would have added another $500 million to the tab at a time when the state’s economy is still recovering from the recession.

Shumlin said his decision was also based on the fact that the federal funds available to the state for the transition would be more than $150 million less than anticipated. Although the governor may have given up on the idea of single payer for now, he said he plans to continue with efforts to reduce the number of uninsured in the state, contain health care costs and support primary care for all Vermonters.—K.K.
redirected toward health care,” he says. A 2012 Lewin Group analysis estimates that with a single-payer system, everyone in the state would have a basic level of coverage and that total health spending would be reduced by $4.1 billion a year.

A feasible option?
Although PNHP makes the case that reallocating money spent on overhead and administration, consolidating the public dollars currently received and imposing a modest tax on individuals (based on one’s ability to pay and in lieu of premiums, deductibles and co-pays) would adequately fund a single-payer system, some argue that such sources may not be sustainable.

Lynn Blewett, PhD, a professor in the University of Minnesota School of Public Health and director of SHADAC, who also spoke at the August gathering, noted that a single-payer system could be more vulnerable than our current system during a recession, when tax revenues are lower.

Also, a state-based single-payer system wouldn’t truly encompass everyone because employers that self-insure are governed by the federal ERISA law, rather than state law. As such, they would be exempt from participating. “The states have no regulation over self-insured plans,” Blewett says. In order for that to happen, “there would need to be some kind of waiver or change to the pension law that oversees self-insured plans.” Critics also argue that single-payer advocates don’t take into account the full effect a switch to single payer would have on the health insurance industry, which employs approximately 20,000 people Minnesota. The Lewin Group estimates about 16,700 of them, as well as those who handle insurance functions for hospitals and clinics, would lose their jobs if the state were to move to single payer. Minnesota single-payer advocates have recognized the need to devote resources to the retraining of those displaced workers.

What’s next?
Blewett says creating a single-payer system in Minnesota would be difficult because

(continued on page 20)
school enrollment and recruitment of international medical graduates in order to control costs is to blame. “They overshot the market a bit and ended up with far fewer doctors than intended,” Kurisko says. (The Canadian Institute for Health Information notes that although the number of doctors per capita has been rising since about 2006, there is still a shortage in rural areas and many Canadians still do not have a primary care physician.)

When Kurisko was practicing in Thunder Bay, the Ministry of Health considered 13 radiologists to be an adequate number to serve the area. The community had only three, all of whom were members of his practice. “We were desperately overworked,” he recalls.

When Kurisko went to the hospital’s CEO to ask for a Rolloscope to allow them to read a larger volume of X-rays, he was told there wasn’t money in the budget and to take his case to the Ministry of Health. Three years later, the hospital got a Rolloscope but couldn’t pay a clerk to load the films. “It was a microcosm of how the health care system works. Everything is allocated by the Ministry of Health. They’re the payer and they control the purse strings.”

In contrast, when he and his partner asked for a Rolloscope at St. Frances, they had one within a month. “Why the difference? The hospital and radiology group are functioning based on profit. It makes sense to invest capital to improve services to deliver better and more care,” he says.

Kurisko admits physicians have a point when they talk about the fact that Canada has fewer administrative burdens than the United States and that nearly everyone has access to health care. However, because of the waiting times for some procedures, more and more people are going outside the system for care—most often to the United States—if they can afford it. Recently, he brought his own father to Minnesota for a procedure.

Kurisko says many don’t realize the two systems are similar in one very important way: they both rely on third-party payers. “Someone else is paying the bills, so people live with the fantasy that they can have unlimited access to all the health care they’d ever want with no attention to cost at all,” he says. “That’s simply not realistic.”—K.K.
The many faces of single-payer health care

In a talk to physicians about single-payer health care last summer, Lynn Blewett, PhD, a professor in the University of Minnesota School of Public Health, described four countries’ systems. In all of them, government pays for the majority of care and private health insurance plays a limited role. Here’s a snapshot of what they look like:

**England**

The National Health Service funds 94 percent of health care. Approximately 11 percent of residents have supplemental insurance (usually an employment benefit) to pay for elective surgeries, consultations and stays in private facilities.
- System is funded through general tax revenue and payroll tax
- Most physicians are in private practice, but hospitals are publicly owned; general practitioners serve as gatekeepers
- Nearly all health expenditures are paid for by public sources
- Outpatient drugs have a co-pay.

**Canada**

Universal public insurance program is administered by the provinces and territories; about 67 percent of Canadians buy private supplemental insurance for expenses that aren’t covered.
- System is funded through general tax revenues; three of Canada’s provinces (Alberta, British Columbia and Ontario) charge additional premiums
- Most physicians are in private practice
- Approximately 70 percent of total health care spending is paid for by public sources. The remainder is paid for out of pocket or through private health insurance (eg, dental care, over the counter and prescription drugs, vision care).

Dvorak says PNHP will work with Sen. John Marty, who has introduced legislation to create a single-payer system every year since 2009, to get legislative approval to seek a state innovation waiver from the federal government. The waiver would allow Minnesota to redesign aspects of the health care system, as long as they met the larger goals of the ACA. The first waivers will be granted in 2017.

Last year, after the MAFP task force presented its report on single payer to its House of Delegates, the House passed a resolution to continue the task force for another year and to promote single payer.
as one financing method that could meet the principles of health care reform laid out by the national academy (coverage for all, access to high-quality affordable care without the risk of financial ruin, good stewardship of community resources, less administrative burden and liability reform, among others).

Reif says they’re hoping to invite not only family physicians but also pediatricians, internal medicine physicians and other primary care providers to take part in the discussion about single payer. “I’m imagining this is a conversation that will be on the agenda in Minnesota and nationally for years to come,” he says. “The more professional doctor groups that will be part of it, the more beneficial it will be.”

Kim Kiser is an editor of Minnesota Medicine.

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**Germany**
Statutory health insurance system is made up of 134 private sickness funds and provides universal coverage; about 11 percent of the population opts out and instead purchases private health insurance coverage
- System is funded through federal taxes and taxes on employers and employees (or retirees); some sickness funds charge premiums
- Most physicians are in private practice
- Nearly 58 percent of health expenditures are paid for by the sickness funds; the remainder is paid for out of pocket and through private insurance.

**Norway**
National health service provides coverage for all (administered through Ministry of Health and Care Services and four regional health authorities; individual municipalities are responsible for organizing and delivering care); less than 10 percent of the population has private supplemental coverage (usually purchased by employers for employees to ensure faster access to specialists)
- System is funded through general tax revenue
- Most physicians are in private practice
- Public spending accounts for 85 percent of health care expenditures; out-of-pocket spending (co-pays) accounts for the remainder (cost-sharing ceiling of $340 in 2013); private supplemental insurance accounts for less than 1 percent of health care spending.

ON THE COVER

HIDDE

DEDUCTIBLE
High-deductible health insurance policies are causing financial headaches for clinics and hospitals—and doctors say they're hurting patient health.

When physicians at Multicare Associates, a primary care practice with offices in Fridley, Blaine and Roseville, started noticing more patients with high-deductible health insurance policies skipping or delaying visits for routine services, and when administrators noticed them not paying their bills when they did come in for care, they realized they needed to do something. In 2012, they started offering a product to address some of those problems.

Called PrimaCare Direct, it works much like a fitness club membership. Patients (in some cases, their employers) pay $75 a month and in return get all the primary care they need, including physicals and well-child checks, office visits for problems ranging from bee stings to back pain, lab work and radiology, and occupational health care—services that typically would fall within their insurance policy's deductible.

Last May, the Minnesota Healthcare Network (MHN), which includes 38 primary care clinics, became a financial partner of PrimaCare Direct. Today, 15 of the network's primary care clinics and one specialty clinic are part of the program. (The clinics pay $1,000 per physician to belong.) Multicare Associates is one of those practices. “PrimaCare reduces the negatives of high-deductible policies, which discourage people from getting the primary care they need,” says Matt Brandt, Multicare's CEO.

So far, about 1,400 Minnesotans have signed up for PrimaCare Direct. Initially, each goes to their clinic for a “mega-visit” to assess their health status and discuss with their doctor how they can get the most benefit from the program. Then they can visit, call or email their doctor or a nurse practitioner, physician assistant, chronic disease nurse or health coach, and not worry about getting a surprise bill. “For a patient with chronic sinus infections, for example, phone calls and emails will usually work just fine.
once a treatment plan has been established,” says John English, MD, executive director of MHN. "Patients buy into it because they see that we’re creating a personalized plan for them.” He notes overuse hasn’t been a problem thus far. "None of our clinics has patients calling or emailing too much, or scheduling unnecessary appointments.”

English says PrimaCare Direct has wide appeal. Patients like it because they know up front how much their primary care costs will be and because many can apply the monthly fee toward their annual deductible. “And employers reap the benefits of lower claims costs and ultimately lower insurance premiums because it encourages patients to manage their health at the less-expensive primary care level and avoid specialty care,” he says. Clinics buy in because it helps their bottom line. And doctors like it because they’re getting paid for providing care rather than for visits or procedures. “Physicians work for the patient, not the insurance company,” English says. "Health plans never even know that services were provided.”

PrimaCare Direct is a version of a health care delivery model called direct primary care that’s catching on nationally—in large part to better meet the needs of the growing number of people with high-deductible health insurance plans. To English, Brandt and a growing number of others, direct primary care addresses two of the biggest problems caused by those plans: patients’ postponing care and failing to pay their bills.

Greater interest, higher deductibles

Although they used to be popular mostly among individuals with higher incomes, high-deductible plans are now common among people of all means. Nationally, 22 percent of working people with private insurance have policies with high deductibles, a number that’s grown by 15 percent every year since 2011, according to the 2014 Kaiser Family Foundation Employer Health Benefits Survey. “We don’t have numbers for Minnesota,” says Stephen Parente, PhD, professor of finance at the University of Minnesota’s Carlson School of Management and the Minnesota Insurance Industry Chair of Health Finance. “But it’s likely much higher than 22 percent because Minnesota has been assertive about offering these policies as a way to contain costs. We’re 10 years ahead of the rest of the country.”

High-deductible plans are popular on MNsure, the state’s health insurance exchange. And the annual deductibles in those plans, which range from $2,500 to $6,450 for individuals and $4,000 to $12,900 for families, are among the highest in the nation for Affordable Care Act (ACA)-compliant policies. That’s because Minnesota’s premiums are among the lowest, according to a Robert Wood Johnson Foundation study. Yet most high-deductible policy holders get them through their employer, and many employer-sponsored policies are exempt from ACA caps on deductibles. “So a person’s out-of-pocket responsibility can be much higher,” Parente says.

Delayed care St. Cloud pediatrician Marilyn Peitso, MD, sees how high deductibles affect patients in her practice almost every day. She says it’s not uncommon for parents with such plans to not fill prescriptions for ADHD drugs or antibiotics or to postpone their children’s visits for chronic conditions such as asthma or diabetes. Elective procedures such as tonsillectomies and placement of ear tubes are often put off until the end of the year, when the family’s deductible is more likely to be paid off. “Parents delay bringing their children in or they skip care altogether because they can’t afford to pay the high deductibles,” she says, adding that she often knows she won’t see those kids “until something goes really wrong.”

Adults with high-deductible health plans delay needed care as well, says Mark Pottenger, administrator for Northwest Family Physicians, which has clinics in Crystal, Plymouth and Rogers. He says that a number of their patients with chronic conditions such as COPD, diabetes and hypertension aren’t coming in or are waiting until they get sicker before they come in. “We know many prescriptions don’t get filled—a problem that’s gotten
worse because of high-deductible policies,” he says. “That’s not good health care.”

In theory, the policies aren’t supposed to encourage patients to skip necessary care. But most patients can’t tell the difference between what’s necessary and what’s not. “Patients were supposed to respond to increased cost-sharing by cutting back on unnecessary care, but a number of studies show they’ve responded by reducing all of their medical care—necessary and unnecessary,” says Katy Kozhimannil, PhD, assistant professor at the University of Minnesota’s School of Public Health. In practice, she says, many of these policies have been a “ blunt instrument” for cutting costs. “Patients can’t easily assess the value of a service when they don’t have good information about costs and which services are considered necessary care.”

A 2014 survey by the Associated Press and the University of Chicago’s NORC Center for Public Affairs Research found 29 percent of people with high-deductible policies did not go to the doctor when sick or injured on one or more occasions, compared with 15 percent of people who have traditional policies. Twenty-four percent said they skipped physicals or other preventive care, compared with 14 percent of those without high-deductible plans. Twenty-three percent of those with high-deductibles said they skipped one or more recommended medical tests or treatments versus 15 percent of those without. And 24 percent said they had to use some or all of their savings to pay for care as compared with 18 percent of those without high-deductible policies.

Patients are skimping on care in the hospital as well as the clinic. “We see more patients in the ED leave early or choose not to have a test because of the cost,” says Robert Thomas, MD, president and CEO of Emergency Physicians Professional Association, whose 126 physicians work at five hospital emergency departments in the Twin Cities. “We’ve had patients come into the ER with abdominal pain and decide not to have a CT scan to rule out appendicitis. They come back a day later with a perforated appendix. Of course this happens with people who have lower-

High deductibles also exacerbate the end-of-the-year rush to have surgery, says anesthesiologist Mark Eggen, MD, who recently retired from Midwest Anesthesiologists, a 20-physician group serving Mercy and Unity Hospitals in Coon Rapids and Fridley. He notes that the scramble for surgery has gotten worse every year for the past 20 years. “Anything that can be delayed is,” he says.

Unpaid bills
High-deductible health insurance is taking a toll on clinics as well as patients. “Our bad debt is up, our days in accounts receivable are up, and we know a big part of it is caused by high-deductible policies,” Brandt says. He explains that all high-deductible plans are doing is shifting the cost of care to patients, many of whom can’t afford to pay. And that’s put the burden of collecting that money on clinics. Deductibles and co-pays account for more of Multicare’s accounts receivable than they used to (only a small percent-age of their patients are currently signed up for PrimaCare Direct). In 2008, the amount patients were required to pay out of pocket was approximately 14 percent of total revenue. By 2014, out-of-pocket payments accounted for 23 percent of revenues. “Many people get these policies because they can’t afford the higher premiums of a lower-deductible policy,” Brandt

"OUR BAD DEBT IS UP, OUR DAYS IN ACCOUNTS RECEIVABLE ARE UP, AND WE KNOW A BIG PART OF IT IS CAUSED BY HIGH-DEDUCTIBLE POLICIES."

MATT BRANDT
**Working the problem**

With more and more individuals struggling to pay higher and higher deductibles, hospitals and clinics are finding they need to do more up-front work with patients. Brandt says their registration staff spends time with new patients discussing what their payment responsibilities will be. He notes that many don’t understand how a high-deductible policy works. Hospitals are doing the same for patients having elective and outpatient procedures, Anderson says. “We try to increase their health insurance literacy.”

Yet patients often resist talking about medical bills, says Tom Feldhege, CFO of CentraCare Clinic in St. Cloud, whose bad debt has jumped 8 percent in the past year. “They’ll gladly talk to a financial counselor about how they’re going to pay for their children’s braces,” he says. “But when they need to do the same for necessary medical care, they’re not always comfortable with that, especially when they fear others may be hearing the conversation.”

Thomas says that although physicians aren’t talking with patients about payment issues in the ED, they are trying to mitigate the impact of high-deductible plans. “As physicians, we prefer not to know what a patient’s coverage is. We don’t than send the bill to a collection agency, the practice has little recourse if a patient doesn’t pay. And we really don’t want to ruin someone’s credit rating or their life.”

**DIRECT PRIMARY CARE**

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<td>Cast and X-ray for hairline fracture</td>
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<td>Strep throat culture</td>
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<td>Asthma education and testing</td>
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<td>Skin biopsy</td>
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<td>Pap smear and annual women’s well exam</td>
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want it to affect our medical judgment,”
he says. Instead, he and his partners are
trying to better explain the services they’re
providing to their patients, telling them
step-by-step what they did, why they did
it, what they ruled out and why it’s safe to
go home. “These policies have prompted
us to have better communication with
patients, which is a good thing. That
hasn’t made them more likely to pay their
bill, but it does allay the patient’s medical
concerns, and perhaps lessens the sticker
shock when they get the bill.”

Many want insurance companies to
refine their plans so co-pays are reduced
and services of high clinical value are
exempted from deductibles. Brandt even
argues that primary care should be 100
percent exempt from the deductible. “In-
vesting in primary care—not making pa-
tients pay more—is the best way to lower
health care costs,” he says. “And primary
care management of chronic conditions
is where the biggest savings are.” He cites
studies that show primary care physicians
can handle 80 percent of a patient’s health
care needs and that more primary care
per capita lowers health care costs. “So
if we believe a strong relationship with a
primary care doctor helps lower costs,”
he says, “Why create a health insurance
policy that encourages patients to avoid
their primary care doctor?”

What’s next?
In the meantime, direct primary care is
alleviating some of the problems caused
by high-deductible health insurance poli-
cies. Brandt notes that PrimaCare Direct
patients tend to be more compliant about
going to follow-up visits, getting tests done
and not delaying care. He says Multicare
has not had a problem with nonpayment
from them. “And clinic overhead is lower
because we don’t have as many deductibles
and co-pays to collect, or as many bills to
send out,” he adds.

The university’s Parente points out
that the debate over traditional versus
high-deductible policies eventually may
fade as the difference between the out-
of-pocket costs for both narrows. “We’re
close to having two flavors of the same
drink,” he says. “Do you want to pay more
out of pocket for deductibles and less for
premiums and co-pays? Or do you want
to pay more out of pocket for premiums
and co-pays and less for deductibles? The
maximum out-of-pocket is often about
the same.” The question then becomes: Is
making patients pay more out of pocket
the best way to lower costs and improve
health?

For now, high-deductible policies are
here to stay. And as Parente points out,
having a health insurance policy with a
high deductible is an improvement over
being uninsured. “Any insurance is better
than no insurance,” he says.

Howard Bell is a medical writer and frequent
contributor to Minnesota Medicine.
CAUTIOUSLY OPTIMISTIC

A 2015 Legislative Forecast

BY DAN HAUSER

When the 2015 legislative session begins on January 6, lawmakers will be dealing with a budget surplus of more than $1 billion and a shift in power. This could prove to be both good and bad for physicians. Good because with a surplus there shouldn’t be as much wrangling over resources. Bad because with different parties controlling different chambers—the Republicans took back control of the House of Representatives in November—it may lead to more political positioning and gamesmanship.

In other words, the MMA’s legislative team will have its hands full.

“We’re cautiously optimistic that we’ll be able to get most of our goals accomplished during the session,” says Dave Renner, MMA director of state and federal legislation. “Obviously, health care is a big-ticket item and gets a lot of scrutiny by lawmakers. But we’ve worked hard to build alliances with legislators in both parties and in positioning Minnesota as a health care leader. The folks at the Capitol want what’s best for patients.”

MMA priorities for 2015

The MMA’s Board of Trustees identified legislative priorities at its November meeting, and the Board’s executive committee approved them in early December. Here’s a breakdown of the priorities for the upcoming session:

**PRIOR AUTHORIZATION.** The MMA is looking at limiting medication prior authorization. It will promote legislation to increase disclosure and transparency related to medication prior authorization requirements that limit patient access to needed drugs.

**MEDICAID REIMBURSEMENT.** The Affordable Care Act increased Medicaid payments for certain primary care services by about 20 percent. That increase ended December 31. The MMA will advocate for reinstating the payment bump into the future.

**PRIMARY CARE IN U N D E R S E R V E D AREAS.** Minnesota has loan-forgiveness programs for physicians willing to practice in rural and underserved urban areas. If physicians commit to at least three years at one of these locations, they can receive $25,000 per year in loan forgiveness for up to four years. The MMA team will push for nearly doubling state funding for loan forgiveness from $790,000 to $1.295 million and targeting the new funding to primary care physicians.

**INTERSTATE LICENSURE.** The Federation of State Medical Boards has created a new system to expedite licensure for physicians who want to practice in multiple states. The legislation will authorize the creation of a national commission that will review physician eligibility and assist with the licensure by the other states. It also will help with those practicing via telemedicine.
REDUCING NICOTINE’S HARM.
Tobacco and nicotine dependence remain a problem in Minnesota. Although the Legislature increased regulations on e-cigarettes last year, more needs to be done. The MMA will pursue additional safeguards for clean indoor air by prohibiting vaping in bars and restaurants, and push to limit the sale of flavored tobacco products to minors.

PROVIDER TAX. The 2 percent tax often called “the sick tax” is scheduled for repeal at the end of 2019. The MMA remains committed to its repeal and will be working in 2015 to remind legislators that it must go away.

Dealing with the surplus
The MMA will be aided in its efforts by the fact that the Legislature will be working with a budget surplus. The surplus is a result of higher-than-expected revenue, primarily coming from income taxes, and lower-than-anticipated spending, primarily in the Health and Human Services (HHS) area. This lower HHS spending is largely attributable to lower-than-expected enrollment in Medical Assistance (MA) and lower-than-expected managed care rates.

“There’s no guarantee that there will be HHS spending increases either through new programming or higher reimbursement rates, but we certainly have a better chance than if we were dealing with a deficit,” notes Eric Dick, the MMA’s manager of state legislative affairs.

Gov. Mark Dayton will use the forecast to develop his budget proposal, which he will present to the Legislature later this month. Lawmakers will craft their own budget once the next set of budget figures are released in early March.

The law mandates that a third of the state’s surplus ($183 million) be diverted to the state’s budget reserve to mitigate effects of future downturns. At this point, it is expected that the state will see a surplus of more than $1 billion in the 2016-17 biennium.

MMA in Action
MMA President Donald Jacobs, MD, former Board Chair Dave Thorson, MD, and Mandy Rubenstein, manager of physician outreach, attended the Stearns Benton Medical Society’s annual meeting in November.

Cindy Firkins Smith, MD, the MMA’s immediate past president, continues serving on Gov. Mark Dayton’s Blue Ribbon Commission that is examining how to ensure the University of Minnesota Medical School is a national leader in medical training, research and innovation. She also spoke at a wine and cheese event in Minneapolis sponsored by University of Minnesota Women in Medicine and Minnesota Women Physicians. The MMA’s Kathleen Baumbach and Linda Vukelich, executive director of Minnesota Psychiatric Society, also took part in the event.

Dave Renner, MMA director of state and federal legislation, attended the Lake Superior Medical Society legislative dinner in late November in Duluth.

Eric Dick, MMA manager of state legislative affairs, presented the MMA’s legislative priorities for the 2015 session to members of the Rural Health Advisory Commission (RHAC) in November in St. Paul. As part of the Minnesota Department of Health, the RHAC serves as a statewide forum for health care issues of particular concern to rural Minnesota. The 15-member panel includes physicians, consumers, representatives from rural hospitals, lawmakers from greater Minnesota and others. The RHAC is currently chaired by Daron Gersch, MD, an MMA member and family physician in Albany.

Dick also gave an election recap and legislative preview at two Rochester events in mid-November. He was joined by MMA staffers Baumbach, Evelyn Clark and Brian Strub, and Zumbro Valley Medical Society Executive Director John Shonyo.

In December, Barbara Daiker, MMA manager of quality, presented “Quality Measurement in Minnesota” to Methodist Hospital family medicine residents and physicians with Sanford Health in Detroit Lakes. She also served as a reviewer for Health Information Exchange certification in mid-December.
News Briefs

Day at the Capitol set for March 11
The MMA’s annual Day at the Capitol event, during which physicians meet face to face with their state senator and representative to advocate for pro-medicine legislation, is Wednesday, March 11. Because of the extensive renovations underway at the Capitol, the 2015 event will take place at the DoubleTree by Hilton Hotel St. Paul Downtown at 411 Minnesota Street in St. Paul.

MMA voices concerns with medical cannabis registry rules
In November, the MMA sent a letter to Minnesota Commissioner of Health Ed Ehlinger, MD, citing several concerns with the state’s draft rules for its new medical cannabis registry. The health department is expected to finalize those rules by the end of January. In the letter signed by President Donald Jacobs, MD, the MMA requests clarity on the following topics: a physician’s choice to participate in the registry, the registry’s reporting requirements, and termination of the physician-patient relationship. The letter also called for a moratorium on new qualifying conditions.

MMA board approves measure to expedite licensing
In November, the MMA’s Board of Trustees voted to support a proposed compact that would establish an expedited process for physicians to obtain licensure in other states. The compact, which was drafted by the Federation of State Medical Boards, would establish a commission that would facilitate licensure in participating states. However, physician licensure would continue to be state-based. In order to join the compact, Minnesota must pass legislation adopting the compact language.

Jacobs testifies before legislative commission
MMA President Donald Jacobs, MD, testified before the Legislative Health Care Workforce Commission in November asking the group to expedite creation of a council that would more closely examine the state’s health care workforce needs, expand funding for loan forgiveness and maintain the ACA Medicaid payment bump. Since 2012, the MMA has made expanding Minnesota’s primary care physician workforce one of its top priorities. Experts are projecting a shortage of nearly 1,200 primary care physicians in Minnesota in the next 16 years.

Public programs develop uniform approach toward opioids
As of January 1, the state’s Medicaid and MinnesotaCare programs (both fee-for-service and managed care) will implement uniform policies for the prescribing of high-risk medications including prescription opioids. In the spring of 2014, the Minnesota Department of Human Services (DHS) developed the Universal Pharmacy Policy Workgroup to help address the state’s prescription drug abuse epidemic. The workgroup included representatives from DHS, Blue Cross Blue Shield of Minnesota, UCare, HealthPartners, Itasca Medical Care, Medica, PrimeWest, South Country Health Alliance and Metropolitan Health Plan. Questions can be directed to the Minnesota Health Care Programs Provider Call Center at 651-431-2700 or 800-366-5411.

MMA member joins AAFP board of directors
MMA member Lynne Lillie, MD, FAAFP, has been named to the board of directors of the American Academy of Family Physicians (AAFP). Lillie is a family physician who practices with Mayo Clinic Health System in Red Wing. Her clinical focuses are geriatrics, women’s health and dermatologic procedures. Prior to joining Mayo Clinic Health System, Lillie served as the medical director for Woodwinds Hospital in Woodbury. The AAFP represents 115,900 physicians and medical students nationwide.

Foundation raises more than $100,000 at new event
More than 30 MMA members and their guests gathered for the first annual Care Where It Counts fundraiser for the MMA Foundation at the University of Minnesota’s McNamara Alumni Center in October. The event raised more than $100,000 to support the Foundation and its programs including scholarships for medical students and improving access to care in medically underserved communities throughout Minnesota. Donors can add their support for Care Where It Counts by calling 612-362-3767.
Physicians need to lead on the issue of cost

Cost is one of the things people fear most about health care. This is certainly understandable. Not only are health care costs high, it’s difficult to know the true price of medical tests, procedures, hospitalizations, drugs, etc.

Some people argue that profits and administrative costs of insurers are the biggest drivers of cost, while others cite the high cost of professional liability insurance. Still others blame drug and device makers, government, the many providers of care and patients themselves.

Regardless of the root cause, cost is a critical issue, and organized medicine needs to take the lead on addressing it. We need to launch a collaborative and comprehensive effort to make care more affordable while at the same time striving to make Minnesota the healthiest state in the nation and the best place to practice medicine.

To do this, we need to fundamentally reorder our thinking.

First, we need to remember that health does not equal health care. Just doing more of our usual health care does not ensure that Minnesotans will have better health. Health, to most people, is best described in terms of functional capacity.

Second, we need to consider all drivers of cost, including utilization and price. This may cause angst for physicians, for hospitals, for insurance companies, for home health care providers, and for device and drug companies. However, we are all part of the problem and we must all be part of the solution.

Third, we need to understand that the main determinants of health have less to do with the clinics and hospitals where most of us work and more to do with the communities where people live. Few of us understand how people’s communities and behaviors affect their health. That needs to change.

Given the complexity of the health care cost debate, no one group will be able to craft and implement a solution that will result in better health at an affordable price. Yet I maintain that physicians are in the best position to help us all understand how best to achieve health in a way that is affordable because we are responsible for so much of what is done in health care settings. This will involve the right combination of health care, community care (including education and social services), and payment and financing reform. The MMA can take a leadership role in making this happen, and we intend to do so.

Be part of the solution: If you have ideas and are interested in helping, please contact us at mma@mnmed.org.

Douglas Wood, MD
MMA Board Chair
A History of Innovation

CARDIAC SURGERY IN MINNESOTA

BY JOHNATHON M. AHO, MD, MATTHEW S. SCHAFF, MD, CORNELIUS A. THIELS, DO, MBA, ROBERT A. DARLING, MD, MARK N. PRICE KOERNER AND HARTZELL V. SCHAFF, MD

For centuries, the heart was believed to be an inoperable organ. Through the development of new technologies and techniques, the initial difficulties inherent with operating on a moving organ began to fade. But as surgeons in the last century pushed the boundaries of cardiac repair, new problems arose. To solve them, they enlisted the help of physiologists, residents and engineers. By taking a multidisciplinary approach, sharing information and ideas, and working collaboratively, University of Minnesota and Mayo Clinic investigators found themselves at the forefront of cardiac surgery. This article reviews Minnesota’s contributions to the field.

“There, for a shining moment, the only institutions where one could go for open heart surgery were 90 miles apart, at the Mayo Clinic and the University of Minnesota.”

— Norman Shumway, MD

In the mid-1900s, the University of Minnesota and Mayo Clinic were at the forefront of cardiac surgery. Researchers from these two institutions developed techniques and devices that made heart surgery possible and spawned a medical device industry. The achievements of key individuals have long been recognized. This article suggests Minnesota’s contributions to cardiac surgery were not only the result of efforts by individuals but also by teams of surgeons and surgical residents, physiologists and engineers working together.

THE EARLY YEARS

As surgery involving other organs advanced, Aristotle’s conviction that the heart was inoperable prevailed and most surgeons viewed operating on the heart as taboo. That thinking was challenged to some extent in the early 19th century with the development of extracardiac procedures for treating penetrating thoracic injuries. Although cases of survival after surgery on the pericardium were documented as early as 1801, cardiac surgery at the end of the 19th century remained very limited. Austrian surgeon Theodor Billroth, who is considered the father of modern abdominal surgery, called it “an intervention which some surgeons would term a prostitution of the surgical act and other madness.”

During the first half of the 20th century, cardiac surgery was limited primarily to the management of traumatic injuries. Dwight Harken, MD, a World War II combat surgeon, discovered it was possible to make a small incision in a beating heart and insert a finger to locate and remove a bullet or fragment of shrapnel. The early successes of Harken and other combat surgeons as well as the development of extracardiac procedures such as closure of the patent ductus arteriosus in 1939, repair of an aortic coarctation in 1945 and development of the Blalock-Taussig shunt for treating cyanotic heart disease in the 1940s convinced surgeons that they could at least operate near the heart. Subsequently, they devised methods for repairing simple atrial septal defects (ASDs). One involved closing the defect beneath a pool of blood. However, because results were imprecise and repair of more complex intracardiac defects required direct visualization, they needed to find a way to stop blood flowing through the heart long enough to correct the problem while avoiding exsanguination.

THE BIRTH OF CARDIOPULMONARY BYPASS

In 1945, University of Minnesota chief of surgery Owen Wangensteen, MD, PhD, recognized this problem and suggested that surgical staff member Clarence Den-
niss, MD, PhD, considered developing a pump and oxygenator circuit that would support the body during cardiovascular surgical procedures. In 1947, Dennis, along with fellow surgeon Richard Varco, MD, PhD, began working on a machine to facilitate cardiopulmonary bypass. The team developed a cardiopulmonary support system that employed a series of discs rotating in an extracorporeal pool of venous blood to expose it to oxygen so gaseous exchange would take place. Their development was a massively complex machine that required 16 people to operate. The first clinical trials of the device were conducted in 1951. Unfortunately, because of inaccurate preoperative diagnoses and technician error, the first two patients to undergo surgery with the cardiopulmonary support system died. The system, however, was considered successful, as it proved that a patient’s heart and lung function could be maintained during intracardiac surgery using mechanical support.

Their experience with the device made researchers realize they needed to simplify the technology in order to minimize the chance of operator error. Dennis and Varco’s efforts to develop an oxygenator system were not the first. John Gibbon, MD, a surgeon at Jefferson Medical College in Philadelphia, had been working on a screen oxygenator system since 1937. He attempted to close a presumed ASD in a 1-year-old child using a cardiopulmonary bypass machine in 1952. Unfortunately, the preoperative diagnosis was incorrect (the patient in fact had a patent ductus arteriosus) and the patient died during the operation. Gibbon persevered and in 1953 successfully closed an ASD in an 18-year-old woman using his screen oxygenator device. Although this operation was successful, it was followed by five consecutive attempts at intracardiac repair that resulted in death. Discouraged, Gibbon ceased development of cardiopulmonary bypass and attempts at intracardiac surgery.

**SPECIALIZED SUPPORT SYSTEMS**

While Dennis and Varco were developing their heart-lung bypass machine, William Bigelow, MD, a Canadian surgeon who trained at the University of Minnesota, was working on an alternative approach. He noticed that hibernating animals had drastically slower heart rates. He therefore began animal experiments with controlled hypothermia, demonstrating that the heart could be opened and operated on for approximately 10 minutes without permanent damage. A slowed heart rate and lowered metabolic demand provided a relatively stable platform for surgery.

In 1952, John Lewis, MD, PhD, and C. Walton Lillehei, MD, PhD, performed the first open-heart procedure using whole-body hypothermia. The patient, a 5-year-old girl born with an ASD, was cooled to 27°C (81°F) using a special blanket. As a result, her brain and other tissues required less oxygen, and her heart rate slowed enough so Lewis and Lillehei could repair the defect. Although it was considered groundbreaking, the hypothermic protocol only allowed surgeons to repair relatively simple defects that could be completed in 10 minutes or less.

To do more complex repairs, surgeons needed a more sophisticated method for maintaining physiologic homeostasis. Lillehei and Morley Cohen, MD, PhD, a surgical resident and investigator at the University of Minnesota who would eventually become an expert in the oxygenation of blood, began studying techniques that would provide surgeons with more time to perform intracardiac repairs. The first experiments used a dog’s autologous pulmonary lobe as an organic oxygenator. Although the oxygenator was functional and successful overall, it was too delicate to be used clinically and edema formed.
group built on Gibbon’s screen oxygenator design. The resulting machine was a complex device with an oxygenator consisting of 14 mesh screens. It also had several safety features including occluder mechanisms to maintain flow to the oxygenator as well as sensors for the arterial filter, pH control and venous reservoir volume. The cardiopulmonary bypass system required a large volume of blood (six units), which family members would either supply or pay for. The device was developed and tested over two years and eventually produced as the Mayo-Gibbon heart-lung bypass machine.

In 1955, the Mayo group planned a series of five operations using the cardiopulmonary bypass machine. Kirklin and colleagues performed an intracardiac procedure on a 5-year-old child with a ventricular septal defect (VSD) on March 22, 1955. This was the first successful operation using mechanical cardiopulmonary bypass since Gibbon’s procedure in 1952. That first patient returned for a visit to Mayo Clinic 50 years later. With the success of the procedure, Kirklin’s series of five patients became a series of eight. In addition, operating the bypass machine, which originally required more than a dozen people, was simplified so it could be managed by a smaller team.

While Gibbon and Kirklin were developing a cardiopulmonary bypass machine using a screen oxygenator, Richard DeWall, MD, a resident in the University of Minnesota’s surgery department, began research on a bubble oxygenator for mechanical cardiopulmonary bypass. With this device, oxygen bubbles were passed through venous blood in an upright tube. The oxygenated blood then traveled down through a transverse debubbling chamber into the reservoir. The reservoir tube, 6 feet long and 1 inch in diameter, was coiled into a helix. The heavier, bubble-free blood would sink to the bottom of the tube, where it would be perfused back into the patient. This coil was simple and effective. Any blood still containing bubbles would sit on top of the arterialized blood in the helix and not enter the patient. Between 1955 and 1957, 350 patients underwent open-heart surgery at the University of Minnesota using the bubble oxygenator.

bypassing the patient’s heart. This allowed the surgical staff more time to repair complex intracardiac defects than was possible using the hypothermic approach. Following success with experimentation on dogs, Cohen, Lillehei, Varco and Warren began clinical application of cross-circulation in 1954. Between 1954 and 1955, 45 patients were operated on using this technique; 28 survived to discharge. Deaths were attributed to the difficulty of the procedures and incomplete understanding of the complex pathology rather than failure of the support method.

During this time, surgeons achieved many “firsts” in lesion repairs including closure of ventricular septal defects, repair of atroventricular canals and correction of Fallot’s tetralogy. In a series of groundbreaking operations, Lillehei demonstrated that intracardiac repairs were possible with this method. His team found that they were now limited by their understanding of the pathology and anatomical structure of the heart rather than technology. To further his surgical staff’s understanding, Lillehei teamed up with a pathologist from Mayo Clinic, Jesse Edwards, MD. Concurrently, John W. Kirklin, MD, of Mayo Clinic was assembling a team to develop a mechanical pump-oxygenator that would overcome the limitations and failures of the donor bypass process and mechanical bypass machines. He, too, assembled a multidisciplinary team that included physiologists, pathologists, cardiologists, anesthesiologists and mechanical engineers. Kirklin's
As a result of these revolutionary scientific and technical discoveries, heart surgery became routine.\textsuperscript{18}  

**THE FIRST PACEMAKERS**

Despite the success of mechanical systems for cardiopulmonary support, intracardiac repair was limited by inadequate knowledge of the cardiac conduction system and inability to correct bradycardia. When complete atrioventricular block developed, mortality was 100 percent. During a discussion of the problem of heart block at a conference, Jack Johnson, PhD, an investigator in the physiology department at the University of Minnesota, suggested using a Grass stimulator, which had been used in research on frog hearts, to temporarily pace the patient’s heart.\textsuperscript{27} The stimulator would emit a small electrical charge and stimulate muscle contractions, thereby overcoming major heart block. Soon after, Vincent Gott, MD, a surgical resident, tested the Grass stimulator on dogs. Although large and cumbersome, the device was effective. Following the canine experiments, Lillehei had a patient who developed complete heart block during an operation. He called Gott to the operating room and asked him to bring the Grass stimulator and electrodes. Together, they applied the electrodes and used electrical pacing to increase the patient’s heart rate to normal. The woman did well and was discharged on isoproterenol for heart-rate augmentation.

The problem with the electrical pacing machine was the power source. The Grass stimulator was the size of a typewriter and needed to be plugged into a standard electrical outlet. A 100-yard extension cord was needed when moving a patient from the operating room to the intensive care unit. A power outage would result in death. Lillehei enlisted Earl Bakken, an electrical engineer, to develop a portable power supply to accompany the Grass stimulator. Knowing that he needed to produce a charge that was rhythmically consistent, Bakken used the circuit diagram for a metronome to produce what would become one of the most significant medical technology breakthroughs of the 20th century. The result of his work was a small device with a power supply that could be strapped to the patient’s body. It would send properly timed charges to stimulate the heart, thus overcoming complete heart block; the device was the first portable pacemaker.\textsuperscript{27}

This monumental achievement led Bakken and his brother-in-law to convert their medical equipment repair shop into a medical device company. In 1960, their company, Medtronic, developed the first implantable pacemaker, leading to the establishment of the biomedical technology industry in Minnesota.\textsuperscript{28}

**CONCLUSION**

Breakthroughs in cardiac surgery were the result of cooperation among a number of medical and technology professionals in Minnesota. Always seeking to improve the quality of care and increase treatment options, these investigators demonstrated a commitment to incorporating creative ideas from their team members and other researchers. Their efforts led to incredible developments in medicine and spawned today’s medical technology industry. MM

Johnathon Aho is a resident in general surgery at Mayo Clinic Rochester. Matthew Schaff is a resident in urology at Temple University in Philadelphia. Cornelius Thiel is a general surgery resident and surgical outcomes researcher at Mayo Clinic Rochester. Robert Darling is an otolaryngology resident at University of Texas Medical Branch. Mark Koerner is a student at University of Minnesota. Hartzell Schaff is a professor of surgery at Mayo Clinic Rochester.

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**REFERENCES**

Supportive living, Sustainable care

We need to rethink our approach to caring for people with severe mental illnesses if we are all to thrive.

BY KEVIN TURNQUIST, MD

O ur deepest conflicts about the meaning of life are revealed in the way we treat people with severe mental illnesses. Do we view them as disposable humans who are not worthy of our care? Do we ignore the problems they pose for society? Do we hope they’ll just go away? Do we continue to spend enormous amounts of money determining who deserves help and who will be told to sink or swim? Answering such questions is important, as the fate of the rest of us is intimately tied to that of people suffering with mental illnesses.

We're at a crucial point in the development of our culture. Ways of living that were relatively constant for hundreds of years changed dramatically toward the end of the last millennium. We must now decide how all of us will live in a high-tech, fast-paced, interconnected world.

Mental health must be a priority

As we move into the future, we need to make the next generation's mental health a priority. We must strive to identify preventable causes of mental illnesses and provide enriched, abuse-free environments in which children can develop. And we need to find more humane, effective and efficient ways to care for people who already suffer from mental illnesses. If we don't address these matters, we'll find ourselves in a world in which a shrinking group of functional people will be supporting an expanding population of people who are too anxious, depressed, entitled or psychotic to care for themselves.

To start, we need to honestly examine the attitudes and policies that have led to our current problems and try to adjust them. Our mental health system spends more than $350,000 per person per year to keep people in costly regional treatment centers. Surveys repeatedly find that 40 percent or more could be discharged if only there were suitable placements for them in the community. Others bounce from hospitals to group homes to shelters to prisons, racking up exorbitant costs along the way and never establishing a satisfactory quality of life or any semblance of stability.

Our focus should be on creating supportive living environments that provide the things people really need in order to thrive—opportunities, incentives, consequences, employment, stimulating activities, caring relationships and a place to call home. Many people with mental illness cannot provide these things for themselves. And it's far more expensive to leave such needs unmet than to address them thoughtfully and systematically.

One residential model to consider is Touchstone Mental Health's. Its Rising Cedars facility opened in July of 2013 in the Seward neighborhood of Minneapolis. It's a lovely, state-of-the-art building that provides 40 residents with individual apartments and a host of supportive services. Residents can prepare their own meals or dine in the cafeteria. They have access to an exercise room and a fitness coach. Nutrition services, holistic health assessments and primary medical care are available on-site as are acupuncture, healing touch, help with medications, therapy groups and a rich array of activities. Staff are available 24/7 and services are tailored to individuals' needs. As a result, hospitalizations are rarely necessary.
This approach is by no means cheap. The average cost to house a person at Rising Cedars is approximately $4,500 per month. But when we compared that with the costs the first 22 residents incurred during the year before they moved in, we found the net savings for psychiatric care alone amounted to $2.3 million.

Our experiment in supportive housing is reinforcing a point some of us have been making for years: It is much cheaper to provide safe, dignified, supportive residences for people with mental illnesses than it is to pick up the pieces when such options aren’t available.

Anyone familiar with the ongoing woes of our state’s mental health system knows that the shortage of decent supportive living environments is a major driver of its mounting costs. The Legislature, in response to lawsuits, has tried to mandate that changes be made in the way our mentally ill citizens are cared for, but progress has been almost nonexistent. And nothing will change until funds are appropriated so we can address our housing shortage on a larger scale.

Rising Cedars is a wonderful model, but it is not for everyone. A whole spectrum of housing options is needed, from small single residences that offer supports to facilities with highly structured programs that can safely house sex offenders or people with mental illnesses and other complex medical problems. There is room for all sorts of creative ideas.

Moving ahead
A hallmark of the disordered mind is the tendency to keep approaching a problem in the same way, even when that approach clearly isn’t working. Healthy people and organizations can step back, make realistic assessments of a situation and try new strategies when the old ones prove inadequate.

It should be clear by now that our very costly system of public mental health care cannot be maintained in its present form. We simply cannot afford to continue with business as usual. Lives are at stake—millions of them. We should never lose sight of that fact.

Kevin Turnquist is a psychiatrist employed by the Minnesota Department of Human Services and Touchstone Mental Health.

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How Should Doctors Disclose Conflicts of Interest to Patients?

A Focus Group Investigation

BY J. MICHAEL OAKES, PHD, HILARY K. WHITHAM, MPH, ALICEN BURNS SPAULDING, PHD, LYNN A. ZENTNER, JD, AND SETH R. BECCARD, JD

Disclosure is often proposed as a strategy for handling financial conflicts of interest in medicine. Yet there has been no guidance on how clinicians should disclose potential conflicts of interest to patients. To discern patients’ attitudes toward conflicts of interest in medicine and their opinions about how physicians should disclose possible conflicts in the clinical setting, we conducted six focus groups with patients recruited from three clinics in the Twin Cities area. Investigators reviewed audio recordings of the focus group discussions independently and identified themes. Maintaining patient-doctor trust was critical to all study participants. Most wanted to know only about conflicts of interest that were directly relevant to their care. In addition, most participants said physicians and other health care providers should offer patients an easy-to-read document about any conflict of interest during clinic check-ins and bring up the subject when discussing specific treatment plans for which the conflict of interest is relevant. Our study offers the first insights into patient attitudes toward and opinions about disclosure practices in clinical settings. More research into the practical aspects of managing conflicts of interest is needed as ineffective disclosure may undermine patients’ trust in their doctors.

A great deal of attention recently has been paid to the effect of financial conflicts of interest in clinical research and practice. Scholars and practitioners have grappled with issues ranging from the ghost-writing of scientific papers to the receipt of branded ink pens. And they have questioned what patients and/or clinical research subjects should know about their doctors’ relationships with drug companies and industry.1,2 A 2009 Institute of Medicine (IOM) report, which offered a comprehensive review of the central issues, pointed out that conflict of interest matters not only because it may influence or affect patient care but also because it may alter biomedical research and erode the public’s trust in physicians and the health care system.3

Disclosure has often been seen as a key strategy for mitigating the negative impact of conflicts of interest. The basic idea is that if physicians or researchers are transparent about potential conflicts of interest, stakeholders (peers, students, journals, patients and potential research subjects) should be able to make more sound, autonomous decisions about moving forward with care, research or related activities.4 But physicians do not fully understand how to disclose information well. Consequently, patients and research subjects may lack the knowledge and perspective they need to assess a situation or seek care from another physician if they have concerns.3,5 In addition, some research suggests that disclosure produces misunderstanding and unnecessary anxiety.6 Nevertheless, withholding information about possible
conflicts of interest can be interpreted as being morally wrong, and evidence shows that patients and potential research subjects prefer that information about conflicts of interest be disclosed.  

Policymakers have tried to address conflict of interest in both the research and clinical setting. The Food and Drug Administration and the Public Health Service each have disclosure policies. In 2010, Congress passed the Physician Payments Sunshine Act, which requires manufacturers of drugs and medical devices to disclose payments made to physicians and teaching hospitals. Professional associations are similarly engaged. The Association of American Medical Colleges issued a comprehensive report in 2010 urging teaching hospitals to establish policies to manage financial relationships between physicians and industry to ensure that those relationships do not adversely affect patient care. The authors noted, “...the research suggests that the research participant and the patient are interested in being informed of financial interests, which is consistent with the patient's right to know as a value.”

Although an increasing number of institutions now have disclosure policies for those providing clinical care, there is no consensus on how to disclose conflicts of interest. In the context of clinical research, disclosure often occurs during the informed-consent process, especially after patients' misconceptions about therapies have been addressed. However, much else about how to disclose conflicts of interest to patients remains unknown. Should the clinician send a letter explaining his or her potential conflict of interest? If so, should the letter be sent before or after a clinical visit? Should the discussion take place during the clinical visit? If so, when and where? Should a clinic post conflicts of interest on its website?

Answering such questions is critical for those who develop policies and practices for their institutions. It is also critical for physicians who need to comply with those policies without needlessly alarming patients. Importantly, ineffective disclosure of conflict of interest in clinical settings may undermine the very trust patients have in their physicians.

The Study

We set out to take a first step toward understanding how patients want to learn about their physicians’ conflicts of interest with the underlying goal of informing the development of optimal disclosure policies and practices. This study was motivated by difficult discussions regarding disclosure requirements in an academic health center.

Methodology

Following Weinfurt and colleagues' early work on conflict of interest in research settings, we used focus groups to gather our data. Focus groups capitalize on group dynamics so that researchers can quickly collect data on emerging or complex phenomena. This approach often serves as a prelude to, if not a springboard for, more systematic study.

In an effort to gather information from a diverse pool of patients, participants were recruited from three of the academic health center’s clinics (orthopedic surgery, cardiology and dentistry). We worked with clinic administrators who had the front-desk staff hand out recruitment flyers to visiting patients. Those who were interested contacted the researchers directly. The only exclusion criteria was being younger than 18 years of age. Recruitment from the cardiology clinic proved difficult, as most of the patients were quite ill and unable to participate. As a result, we oversampled from the orthopedic surgery and dentistry clinics.

Recruitment materials indicated that the study was about conflict of interest in medicine. The ultimate purpose of the study was not revealed until after each focus group concluded. This was done to minimize the potential for bias in the selection of subjects or their responses. Participants were asked what they thought the study was about before the start of each focus group session. No one mentioned disclosure procedures.

Over a nine-week period, a total of six focus groups were held on campus. Healthy snacks and beverages, free parking and a $40 gift card were offered to each participant. Five out of the six focus groups were led by the same facilitator. Both focus-group leaders had years of experience with the methodology. All meetings were recorded. Recordings were independently reviewed by three of the study’s investigators.

Participants were asked these questions: 1) What is a conflict of interest and when does a doctor have one? 2) Have you ever been notified by a doctor that he or she has a conflict of interest? 3) If your doctor has a conflict of interest, how would you like to be notified? Before the focus groups began, participants were asked to provide demographic information. The response rate was 100%, with no missing data.

This study was approved by our university’s institutional review board for the protection of human research subjects, and informed consent was obtained prior to data collection.

Thirty-one persons participated (18, 10 and three from the orthopedic surgery, dentistry and cardiology clinics, respectively). The mean age of participants was 55 years; the youngest was 20, the oldest was 80. Twenty-six percent were male. The participants overwhelmingly self-identified as white (race/ethnicity), and 65% indicated they had completed college. It appeared the participants were quite diverse in background and world view. For example, both a college student and a self-identified new immigrant participated. One participant reported having had a long career in medical technology and another self-identified as a lawyer. There was variation in the degree to which focus group participants had interfaced with the health care system, but most had considerable experience with it.
Although there was variation of opinion within focus groups, there was little variation in collective opinion across focus groups. In other words, major themes were consistent across the focus groups.

Findings

At the start, many of the participants stated they knew what a conflict of interest was; but our assessment was that only two had a deep understanding of the issues—the lawyer and the medical technology professional. Three participants stated they had been told by a physician about a conflict of interest; those disclosures had been made in person and in an orthopedic setting. The disclosures were described as uneventful and not having had an impact on the care provided or the patient-provider relationship.

The focus group participants did not dwell on conflict of interest disclosure requirements. But during the discussions, one participant said she was certain that a federal law required physicians to disclose any and all conflicts of interest (an incorrect belief that was corrected after the group ended). In terms of clinic requirements, the participant went on to state, “I am absolutely sure that [my doctor’s] practice already requires disclosure … the doctor would not want his professional judgment tainted … [the disclosure] is already out there.”

A few participants expressed concern about the topic itself. Their feeling was that physicians and other health care providers always acted in the patient’s best interest. It seemed they could not imagine how a conflict of interest might affect patient care. When discussing the issue, one participant stated, “I don’t want to talk down to my doctor … or degrade his profession.” Another said, “I work under the assumption that every physician that takes care of you is doing the best they can.”

And another participant said, “Just because [my doctor] does well financially does not entitle me to know.” Further, several participants thought having a doctor with a financial interest in a new technology was a good thing because it indicated the physician was on the cutting edge of medicine.

On the other hand, most expressed cynical views about the link between conflict of interest and physician behavior. When the focus group leader pushed the issue of whether or not disclosure demeaned a physician, one participant responded: “No, it’s all about money now.” There was almost complete agreement with this statement and similar ones across the focus groups.

The issue of trust was critical to all participants. One said, “If I trust the doctor, the conflict is not a big deal.” There was near unanimous agreement that when clinicians did not voluntarily disclose a conflict of interest when one existed, they put their relationships with patients in jeopardy. When discussing the issue of not disclosing a potential conflict of interest, one participant stated that even if the doctor was his long-time physician, he would wonder, “What else didn’t he tell me?”

With respect to disclosure procedures, participants’ opinions varied. In fact, one participant—a new immigrant to the United States—did not want his physician to be forced to disclose a conflict of interest at all because he feared the doctor might then not provide optimal care. None of the participants thought clinics should post their doctors’ conflicts of interest on clinic websites or on placards or signs. They did not think such communications were effective, and most thought they would confuse patients. One participant stated, “I’m not going on the website if I am sick.” Another said that a sign would be viewed as an advertisement.

Only a few of the participants liked the idea of receiving a letter at home regarding a conflict of interest. Several agreed with the sentiment expressed by one participant who said, “I hate stuff coming in the mail.” Further, there was substantial discussion about whether such a letter should be sent before or after a clinical visit. And there was discussion about what should be included in such a letter. Ultimately, the idea of a mailed letter was not well-received.

Most participants, though, did think that conflict-of-interest disclosures should include a paper document. The idea was to provide the document disclosing the relevant conflict of interest during check-in. Most participants thought disclosure forms should be delivered like HIPAA forms and previsit screening surveys. Desk staff would hand out the disclosure form and be prepared to answer basic questions. One reason participants preferred a paper disclosure was because of the stress of clinic visits. Although participants generally felt empowered to ask questions during a clinic visit, they wanted a document they could examine afterward. One participant said: “I want a piece of paper that I can see … so I can ask the doctor if I have questions.”

All focus group participants wanted the information presented in a simple-to-read format, perhaps using bullet points. A key point was that the disclosure form should list contact information for persons with knowledge of the issues so that patients could follow up if they wished. As is done on informed consent forms used in clinical research, listing an “out of study” contact such as a conflict of interest regulatory director was viewed as being necessary.

By far, the opinion most frequently expressed was that a physician should disclose a potential conflict of interest to a patient during any office visit specifically focused on a treatment for which the disclosure is relevant. This approach was viewed as acceptable even to those who
preferred other methods. Participants expressed a desire to hear their physician describe and explain any and all relevant conflicts.

The primary concern with verbal disclosure was that discussion about conflict of interest would distract from patient care and/or use up valuable visit time. None of the participants wanted their physician to waste time or be distracted from clinical care if the conflict of interest was not directly relevant to a specific aspect of their treatment (eg, a particular device or pharmaceutical). One participant summarized the point with the rhetorical question: “What does your conflict have to do with me?” Still, the vast majority of participants seemed to agree with the sentiment in the following quote: “The extra few minutes to convey a conflict of interest is so worth it … it’s much more human and ensures trust.” Despite consensus that disclosures ought to be made in person, several participants worried about the implications of instituting systemwide policies. The following quote illustrates their concern: “If your doctor is taking 45 minutes to discuss his stock portfolio, then the cost of health care is going to go up.”

Conclusions and Recommendations

Conflicts of interest in health care may not necessarily be a bad thing. Entrepreneurial clinician-scientists need to break new ground and develop life-enhancing therapies and care models. The concern is to maintain both the patient’s and the public’s trust in clinical care and research.

Disclosure is often considered the paramount strategy for ensuring that trust is maintained. Previous studies have established the importance of disclosure in clinical research and practice; but until now the practical aspects of how to disclose conflicts of interest have not been empirically addressed. This study aimed to start the dialogue on disclosure procedures in the clinical setting.

Although participants’ understanding of the issues and recommendations varied, they universally stressed the importance of having trust in their doctor and in having a strong doctor-patient relationship.

The following are the two specific recommendations that emerged from our research on how disclosures should be made:

1) Give patients an up-to-date, easy-to-read paper document about the conflict of interest; 2) When discussing specific treatment plans for which a conflict is relevant (eg, a drug or device), take the time to discuss the conflict with the patient and offer an assessment of alternatives.

Legal and institutional concerns may need to override patient preferences as an organization develops its conflict of interest disclosure policy and practices. But in an era of patient-centered care, it seems appropriate to consider how patients prefer to learn about conflicts of interest, especially if an underlying intent of disclosure is to assist patients in making informed decisions about their care.

This research should be viewed as preliminary, if not a foundation for more rigorous future studies. Obvious limitations include its small sample size and the fact that participants were recruited from just three clinics in one academic health center. Clearly, more research into the practical aspects of conflict of interest management is needed as ineffective disclosure can negatively affect patient care and the patient-physician relationship.

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*This article was prepared while Aileen Spaulding was employed at the University of Minnesota. The opinions expressed in this article are the authors' own and do not reflect the view of the National Institutes of Health, the Department of Health and Human Services or the United States Government.

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Why MNsure Matters to Physicians

MNsure, the state’s health insurance exchange, has helped expand insurance coverage in Minnesota since it began operating in October 2013. To be price-competitive, many insurers developed products with more limited provider networks than those generally available before MNsure’s launch. In some states, this network design strategy has led to concerns about limited access to services and prompted action on the part of physicians and lawmakers. Minnesota physicians need to be aware of changes in network design in order to support access to care for their patients.

BY JANET SILVERSMITH

Health insurance exchanges are a core feature of the Affordable Care Act (ACA). Designed to simplify and standardize insurance purchasing, they have been the focus of intense political and media attention. MNsure, Minnesota’s health insurance exchange, has had plenty of challenges. Website problems, long wait times, leadership upheavals and critical state audits are among the difficulties MNsure experienced during its first year of operation. Much of the media coverage of MNsure has focused on technical operations, insurer participation and premium rates. Physicians may be more interested in another aspect, however: the provider networks in the policies offered on the exchange. With the second round of open enrollment currently in progress (through February 15, 2015), it is worth examining this issue.

Network Regulation

Prior to passage of the ACA, only health maintenance organizations (HMOs) were regulated in Minnesota with regard to provider networks. Preferred provider organizations (PPOs), which also use provider networks, were not. Whereas they generally provide higher benefits for services delivered by in-network providers and lower benefits for services delivered by out-of-network providers, HMOs generally exclude from coverage care that is provided by out-of-network providers. Thus, the adequacy of HMO networks was of significant interest to Minnesota policy makers looking to ensure reasonable access to care for HMO enrollees.

Among the ACA’s requirements for insurance products sold on health insurance exchanges, known as qualified health plans (QHPs), are that they maintain a network 1) that is sufficient in the number and types of provider to ensure that all services, including care for mental health and substance abuse issues, will be available without unreasonable delay; and 2) that they include a sufficient number of essential community providers* that are sufficiently distributed geographically to ensure reasonable and timely access to care for low-income, medically underserved individuals in a QHP’s service area. With no further federal guidance, states were left to implement the QHP network standards and ensure compliance.

As part of its authorization of MNsure, the 2013 Legislature established explicit policy intended to “ensure fair competition for all health carriers in Minnesota, to minimize adverse selection, and to ensure that health plans are offered in a manner that protects consumers and promotes the provision of high-quality affordable health care and improved health outcomes.” This policy created a common set of rules for all individual and small-group insurance products, whether or not they were sold on MNsure. Among those rules was a provider network adequacy provision that would apply to more than HMOs and include “all health carriers that either require an enrollee to use or that create incentives, including financial incentives, for an enrollee to use providers that are managed, owned, under contract with, or employed by the health carrier.”

Borrowing from the previous network requirements for HMOs, the Legislature created geographic standards for health plan networks. In addition to the ACA’s...
requirements, the state guidelines required the following of networks:

- It is less than 30 miles or 30 minutes to the nearest provider of primary care services, mental health services and general hospital services;
- It is less than 60 miles or 60 minutes to the nearest provider of specialty physician services, ancillary services, specialized hospital services and all other health services.  

To further guide the health department’s review of network adequacy, the Legislature noted the following:

- Primary care physician services must be available and accessible 24 hours per day, seven days per week, within the network area;
- The network must have a sufficient number of primary care physicians who have hospital admitting privileges at one or more participating hospitals within the network area so that necessary admissions are made on a timely basis;
- Specialty physician services must be available through the network or contract arrangement;
- Mental health and substance use disorder treatment providers must be available and accessible through the network or contract arrangement;
- Non-physician primary care providers must be available and accessible, to the extent permitted under state scope of practice law;
- The network must have available (or through arrangements) appropriate and sufficient personnel, physical resources and equipment to meet the projected needs of enrollees for covered health care services. 

Networks are also required to offer a contract to any essential community providers within the service area. 

The Legislature’s standards for network adequacy include a provision allowing insurers to apply for a waiver of the geographic standards. A waiver for up to four years can be granted if complying with the 30 minutes/miles and 60 minutes/miles standards is not feasible in a particular service area. 

- MNsure’s Role

The launch of MNsure in October 2013 signaled a fundamental shift in how Minnesota insurers sell products and compete for business. With the ACA’s 2014 mandate for coverage and the federal tax credits that are only available to eligible individuals and small employers who purchase insurance through MNsure, insurers have a new and compelling reason to compete for a likely growing market of motivated buyers. Data from 2014 show approximately 371,000 individuals and families obtained coverage through MNsure last year, with nearly 56,000 purchasing a qualified health plan (QHP). 

Use by small employers was quite limited: Fewer than 200 employers (approximately 1,500 employees and dependents) signed up for coverage through the exchange. 

Although the number of MNsure users is relatively small (generally those purchasing individual coverage), use of the exchange is projected to grow. One factor that may contribute to that growth is an ACA financing mechanism referred to as the “Cadillac,” tax, a 40% excise tax that will be assessed starting in 2018 on high-cost/benefit-rich health plans. In anticipation, many employers are already beginning to modify coverage levels to avoid the tax. 

If projected revenue from the Cadillac tax does not materialize, there may be a need to identify alternate revenue sources. One option that has generated interest is eliminating the health insurance deduction for employers. Some have theorized that if the employer health insurance deduction is eliminated, employers will stop purchasing coverage and, instead, provide funds directly to employees to purchase insurance on their own. Such a move could result in a huge influx of new purchasers to the exchanges.

† The remaining individuals were found to be eligible for Medical Assistance (235,000) or MinnesotaCare (80,000).

Networks in Individual Insurance Offerings on MNsure, 2015

Blue Cross and Blue Shield of Minnesota
- Aware
- Consumer Value
- Allina
- Sanford Health Network

Blue Plus
- Allina Health Network
- Sanford Health Network

HealthPartners
- Key individual network

Medica
- Applause
- Individual Choice
- Inspiration HealthEast
- Medica with Mayo Clinic
- North Memorial Acclaim

UCare
- UCare Choices
- UCare Fairview Choices

Prior to passage of the ACA, insurers had a variety of mechanisms for designing price-competitive policies, from limiting or excluding certain benefits to employing complex cost-sharing options. In a move aimed at improving coverage and making it easier to compare products, the ACA eliminated some of those options by establishing new standards for cost sharing (bronze, silver, gold and platinum benefit levels) and creating a set of essential health benefits that must be included in all plans. As a result, many insurers have moved toward limiting or narrowing their provider networks as a way to create less expensive products. This strategy was employed widely in the mid-1990s but fell out of favor as individuals and employers resisted limits on choice.

MNsure’s Products

Products sold on MNsure are designated as either individual or small-employer policies. For 2015, five insurers (Blue
Clinical AND Health Affairs

Cross and Blue Shield of Minnesota, Blue Plus, HealthPartners, Medica and UCare) are selling 84 different individual products. Three insurers (Blue Cross and Blue Shield of Minnesota, Blue Plus and Medica) are offering an additional 58 small-employer products.16

A general review of QHPs sold on MNsure in 2014 indicates variation in network breadth among the five health plans offering products (Blue Cross and Blue Shield, PreferredOne, HealthPartners, Medica, UCare). The smallest network was the Medica North Memorial Acclaim Network, which included only 22 clinics—all of which were North clinics or Buffalo clinics. The insurance product associated with this network was only available in Anoka County.

The 84 individual products available in 2015 use 14 different health care provider networks, with Medica offering the most (five networks) among its 40 products (Table). By contrast, HealthPartners has just one network for its 11 products. Several networks are designed to support accountable care-type models; in those cases, many—if not most—of the providers belong to a specific health system. It is still too early to know if products with limited provider networks will prove to be popular choices. That said, concerns about limited networks have been raised throughout the country.

Backlash against Narrow Networks

In response to both consumer and physician complaints about extremely narrow QHP networks in Texas, New Hampshire, California and other states, the Centers for Medicare and Medicaid Services (CMS) tightened requirements and network review processes for products offered on the federal exchange for 2015. CMS also signaled that it may further develop time, distance or other standards for future network review.15

Minnesota’s network standards remain more explicit than the federal standards and are unlikely to be affected if CMS takes further action. Reaction in Minnesota to network design was most pronounced when the original plan choices for 2014 were announced and only one product from Blue Cross and Blue Shield was offered to residents of Rochester. Subsequent efforts to increase the number of choices resulted in more Medica plans being offered; however, none of them included the Mayo Clinic in their provider networks.

Concern about narrow networks has prompted grassroots reactions. South Dakota, for example, passed an any willing provider ballot initiative this past November that was initiated by three physicians motivated to preserve broad patient choice of physicians and other providers.16 The law will allow any health care provider to join an insurance company’s network, assuming the provider is willing, qualified and meets the conditions of participation established by the insurer.

Whether others will take similar actions against narrow networks remains to be seen. Protests against narrow managed care networks were common in the mid-1990s. National polling data suggest that many patients dislike narrow networks. A Kaiser Health Tracking poll conducted in February 2014 found that 51% of Americans surveyed would rather have a plan that costs more money but allows them to see a broader range of doctors and hospitals, while 37% prefer a plan that is less expensive but provides access to a more limited range of providers.17 But those who are either currently uninsured or purchase their own coverage, said they would prefer less-costly plans with narrow networks over more expensive plans with broader networks by a 54% to 35% margin.17

Conclusion

The era of broad, all-inclusive provider networks appears to be waning as MNsure and related reform efforts have prompted greater price competition among insurers. Physician practices will want to pay even greater attention to their insurance contracts and understand the scope of the networks in which they are included to make sure their patients have ongoing access to care. MM

Janet Silversmith is the MMA’s director of health policy.

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Turning the Tide against AIDS by Preventing New HIV Infections

Initial Experience with Minnesota’s First PrEP Clinic

BY CAITLIN ECCLES-RADTKE, MD, AND KEITH HENRY, MD

During the last 30 years, there have been remarkable improvements in the treatment of patients with HIV. New drug regimens are both tolerable and easy to take, resulting in HIV viral suppression and markedly improved clinical outcomes. Viral suppression in patients with HIV significantly decreases the chance they will transmit the virus. Yet HIV transmission levels in the United States remain unacceptably high. Prevention efforts focused on HIV-negative persons who are at high risk for infection have led to the development of a pre-exposure prophylaxis (PrEP) strategy. This article provides an overview of PrEP and a review of the evidence for it, barriers to its use and how PrEP is being used in the United States and Minnesota. With concerted efforts by physicians, patients and public health authorities, PrEP could become a major tool in preventing transmission of the HIV virus.

When AIDS was first recognized in the early 1980s, it was considered a terminal illness. Over the last 30-plus years, that has changed. Infection with the human immunodeficiency virus (HIV), the causative agent, can now be viewed as a chronic disease thanks to the development of anti-retroviral therapy (ART). Today, patients with HIV have a projected lifespan approaching that of patients without HIV, resulting in a shift in morbidity and mortality to other diseases including cancer, stroke and heart disease. Further, the HPTN052 study, which was named the 2011 breakthrough of the year by Science, demonstrated that HIV-infected persons who began using ART when their immune systems were relatively healthy (as opposed to starting use after the disease has advanced) were 96% less likely to transmit the virus to a sexual partner.1

Despite these major advances, we have not yet succeeded in controlling the epidemic, although there have been some areas of success. The estimated number of new HIV infections per year in the United States decreased from 56,715 in 2002 to 41,720 in 2011,2 and there has been a significant decrease in new infections among IV drug users and heterosexuals. However, there has been no decrease among men who have sex with men (MSM). Particularly striking was the 32% increase in estimated new cases among younger MSM (those ages 13 to 25 years).3

For many viral infections, development of a vaccine has been the key to halting or preventing epidemics. But an effective HIV vaccine has proved elusive. Other approaches to prevention, including recommendations for abstinence from unsafe sex, condom use, male circumcision and needle exchange programs, have failed to decrease the number of new infections among MSM in the United States over the last decade.

Recently, the HIV field has taken a “cascade” approach to prevention that begins with identifying those in a population who are HIV-infected and culminates with getting them care and on ART with suppressed viral levels. Testing is focused on people between the ages of 13 and 64 years in addition to younger adolescents and older adults who are at increased risk for HIV.4 Currently, approximately one in five people with HIV in the United States are unaware of their infection.

If “test and treat” were successfully implemented, transmission to uninfected persons would decline significantly, essentially halting the epidemic. Unfortunately, this approach has not been as effective as we would have expected. Less than 30% of all HIV-positive individuals in the United States have an undetectable viral load either because of health care system failures...
clinical considerations include poor for uninsured/underinsured patients or patient-related failures (eg, they fail to recognize their risk for infection, be tested or get follow-up care).^{7,4}

**HIV Medications as Prevention in Seronegative Patients**

Researchers have begun to evaluate a new approach to HIV prevention known as Pre-Exposure Prophylaxis (PrEP). It is aimed at high-risk uninfected persons.

In July of 2012, the Food and Drug Administration approved tenofovir-emtricitabine (Truvada), a drug originally approved for use in combination ART for treatment of HIV infection, for use in PrEP. The sentinel study that led to Truvada's approval for PrEP, the iPrex study, demonstrated that use of Truvada decreased HIV acquisition by 44% in high-risk MSM as compared with placebo.

Adherence to the medication regimen emerged as a major issue in the iPrex study. In that study, patients took their medication on their own. When their serum levels of tenofovir-diphosphate were measured, it was determined that those who seroconverted to HIV were not taking their PrEP regularly, while those who were taking four to seven doses a week had a risk reduction rate of 96% to 99%. (A separate pharmacokinetics study [the STRAND study] had demonstrated how adherence is reflected in plasma levels.)

Various studies have evaluated PrEP in different subpopulations and using different formulations (pills, vaginal gel), and all have consistently demonstrated that adherence is the major contributor to efficacy in terms of prevention (Table 1).^{2-12} The lack of efficacy in the FemPrEP and Voice studies, for example, was the result of low adherence rates among women in Africa.^{5,10}

**PrEP in the United States**

Although PrEP has been prescribed in various clinics in the United States,^{13} utilization has been low during the two years since its approval. The number of high-risk patients who know about PrEP, who seek it out and who, in turn, are on a regimen remains low. Recently, after a two-year period evaluating preliminary recommendations and gathering experience and public feedback, the Centers for Disease Control and Prevention (CDC) published clinical practice guidelines for the use of PrEP to prevent HIV infection.^{14} Key aspects of the CDC’s PrEP guidelines are summarized in Table 2. The World Health Organization also recently endorsed the use of PrEP for high-risk populations, particularly MSM.^{15}

There is little real-world published data on experience with PrEP in the United States outside of a research setting. Thus, we present our experience at Hennepin County Medical Center (HCMC) in Minneapolis, where we opened the first PrEP clinic in Minnesota in the fall of 2012. As of June 2014, we had enrolled 34 patients ranging in age from 20 to 59 years. Of those, 73% are male, 24% female and 3% transgender; all have a variety of risk factors for HIV infection. For the 23 MSM patients, the most common risk factor was having one or more HIV-positive partners or multiple partners of unknown HIV status; for the 11 heterosexual patients, the most common risk factor was having an HIV-positive partner.

The HCMC PrEP clinic follows the CDC’s guidelines for lab monitoring and follow-up.^{14} During the initial visit, patients undergo the following labs: HIV viral load or HIV antibody-antigen combo, hepatitis B surface antibody and antigen, hepatitis B core antigen, complete blood count and differential, basic metabolic panel, liver function, rapid plasma reagin, urine gonorrhea and chlamydia. Patients are scheduled to return for follow-up visits every three months (testing during those visits includes: basic metabolic panel, STIs every 12 months or more frequently based on risk, HIV serostatus and pregnancy testing as needed).

Since adherence has been a major concern in all of the PrEP studies, we have been conducting a pilot study looking at adherence by measuring tenofovir levels from both plasma samples and dried blood spots obtained from consenting patients.^{16-17} Our preliminary findings show that a majority of our patients have been adherent to PrEP. Based on our plasma tenofovir level data, 11 out of 14 patients had levels within the range suggestive of taking a dose of Truvada within the past 24 hours. The investigational dried blood spot test assesses a longer window of tenofovir adherence (similar to the HbA1c test for glucose levels as compared with a single glucose test as assessment for
glucose control). Preliminary data from our first 13 patients assessed with suitable dried blood spot samples showed that all were found to have a level of tenofovir-diphosphate equivalent to that associated with taking four to seven doses per week, which provides a 96% to 99% level of protection against HIV. All of our PrEP patients have remained HIV seronegative during the two-year observation period. In our experience to date, we have found that PrEP is well-tolerated, safe and effective. This has encouraged us expand our efforts to promote the use of PrEP.

**Barriers to PrEP Use**

Reasons for low PrEP use include its cost, social stigma and lack of general knowledge that it is available. PrEP costs approximately $1,000 a month. For high-risk populations (MSM who don’t use condoms), analysis has shown that PrEP is cost-effective.17 In Minnesota, most insurance companies now pay for PrEP. But some insured patients may decide they cannot afford it because of their policies’ co-pays and/or high deductibles. Even if drug costs are covered, the lab testing and clinic visits may not be. Although we have been following the CDC’s guidelines for follow-up visits (every three months for patients during their first year on PrEP), our experience has led us to decrease the frequency of clinic visits to every six months for those who have been stable for more than 12 months, are reliable with follow-up visits and have had no deleterious side effects from the medication.

Another major barrier to PrEP use is the belief that it promotes unsafe sex practices, as it takes away the fear of acquiring HIV. Similar arguments have been used in the past when talking about birth control (oral contraceptives and Plan B, the morning after pill), the human papilloma virus vaccine and safe needle programs for IV drug users. All of those prevention methods have become relatively accepted as appropriate. In our experience, human behavior is difficult to change and current unsafe sexual practices will likely continue regardless of PrEP use. Those individuals who were cautious prior to using PrEP will presumably continue to be so while on it. Studies have consistently demonstrated that PrEP does not lead to riskier sex among MSM.19 Nonetheless, counseling about safe sex and risk reduction is an integral part of our PrEP program and takes place at every patient visit.

A potential strategy that may be more cost-effective is intermittent or on-demand use of PrEP. At the recent International AIDS Conference in Melbourne, Australia, preliminary data from a French study among MSM found that intermittent use of PrEP (taking Truvada two to 24 hours before sex and daily for 48 hours after sex) is both feasible and effective.20-21

**Conclusion**

Whether PrEP will significantly reduce the number of new HIV infections is uncertain, but it clearly holds promise, given that it may be up to 99% effective when the drugs are taken daily. In the absence of an effective HIV vaccine, the potential for effective chemoprophylaxis cannot be discounted.

Our initial experience with PrEP has been favorable. Our pilot data demonstrate that a majority of patients are adherent to the medication schedule when counseled about the importance of daily administration. Side effects have been minimal, confirming that PrEP is both a safe and effective prevention strategy. Going forward, greater awareness among physicians, public health authorities and patients will be imperative if we are to more broadly use

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**TABLE 2**

**Summary of CDC Guidance for PrEP Use in Target Populations**

<table>
<thead>
<tr>
<th>MEN WHO HAVE SEX WITH MEN</th>
<th>HETEROSEXUAL WOMEN AND MEN</th>
<th>INTRAVENOUS DRUG USERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detecting substantial risk of acquiring HIV infection</td>
<td>HIV-positive sexual partner Recent bacterial STI High number of sex partners History of inconsistent or no condom use Commercial sex work</td>
<td>HIV-positive sexual partner Recent bacterial STI High number of sex partners History of inconsistent or no condom use Commercial sex work In high-prevalence area or network</td>
</tr>
<tr>
<td>Clinically eligible</td>
<td>Documented negative HIV test result before prescribing PrEP No signs/symptoms of acute HIV infection Normal renal function; no contraindicated medications Documented hepatitis B virus infection and vaccination status</td>
<td>HIV-positive injecting partner Sharing injection equipment Recent drug treatment (but currently injecting)</td>
</tr>
<tr>
<td>Prescription</td>
<td>Daily, continuing, oral doses of TDF/FTC (Truvada), ≤ 90-day supply</td>
<td></td>
</tr>
<tr>
<td>Other services</td>
<td>Follow-up visits at least every 3 months that include the following: HIV test, medication adherence counseling, behavioral risk reduction support, side effect assessment, STI symptom assessment At 3 months and every 6 months thereafter, assess renal function Every 6 months, test for bacterial STIs</td>
<td></td>
</tr>
<tr>
<td>Do oral/rectal STI testing</td>
<td>Assess pregnancy intent Pregnancy test every 3 months</td>
<td>Access to clean needles/syringes and drug treatment services</td>
</tr>
</tbody>
</table>
PrEP to prevent HIV infection in high-risk patients, particularly MSM. MM

Caitlin Eccles-Radiske was an infectious disease fellow at the University of Minnesota and is currently a staff physician with HealthPartners. Keith Henry is with Hennepin County Medical Center’s department of infectious disease.

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The Alexandria Clinic, P.A. is a multi-specialty group practice. We are located two hours west of the Twin Cities on I-94 in the heart of Lakes Country. Named one of the Top Ten Small Towns in the Country by livability.com, Alexandria is home to a service area approaching 100,000 people and over 1,000 growing businesses. 

**Urology**

**Dermatology**

**Oncology**

**Rheumatology**

**Neurology**

**OB/Gyn**

**Emergency Room Physicians**

For more information, contact:
Alexandria Clinic
Attn: Brad Lenertz
610-30th Ave W
Alexandria, MN 56308
Phone: (320) 763-2540
email: blenertz@alexclinic.com
www.alexclinic.com

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**Bluestone Physician Services** is an innovative, on-site primary care practice that specializes in seeing patients in assisted living communities. We are dedicated to serving those who are underserved in traditional care settings. Bluestone is on the leading edge of positive change in the national healthcare system.

Physicians at Bluestone enjoy the following advantages:

- Company is physician owned and managed
- Potential to develop your own team of Advance Practice Providers, RN's and support staff
- Efficient software tools to remotely manage patients
- National reputation for innovation and quality of care
- Winner of StarTribune’s “Top Workplaces” survey in 2014 (#4) and 2013 (#11)
- Excellent competitive pay, full benefits, potential for 300K +

We currently have practice opportunities in the Minneapolis/St. Paul, Milwaukee, Tampa and Orlando areas.

Please contact careers1@bluestonemd.com for more information
Fairview Health Services
Opportunities to fit your life

Fairview Health Services seeks physicians to improve the health of the communities we serve. We have a variety of opportunities that allow you to focus on innovative and quality care. Be part of our nationally recognized, patient-centered, evidence-based care team.

We currently have opportunities in the following areas:

- Allergy/Immunology
- Dermatology
- Emergency Medicine
- Family Medicine
- General Surgery
- Geriatric Medicine
- Hospice
- Hospitalist
- Internal Medicine
- Med/Peds
- Ob/Gyn
- Orthopedic Surgery
- Pain
- Psychiatry
- Rheumatology

Visit fairview.org/physicians to explore our current opportunities, then apply online, call 800-842-6469 or e-mail recruit1@fairview.org

Sorry, no J1 opportunities.

Affiliated Community Medical Centers is a physician owned multi-specialty group with 11 affiliated sites located in western and southwestern Minnesota. ACMC is the perfect match for healthcare providers who are looking for an exceptional practice opportunity and a high quality of life. Current opportunities available for BE/BC physicians in the following specialties:

- ENT
- Family Medicine
- Gastroenterology
- General Surgery
- Hospitalist
- Infectious Disease
- Internal Medicine
- Med/Peds Hospitalist
- OB/GYN
- Oncology
- Orthopedic Surgery
- Outpatient Internist/Geriatrician
- Pediatrics
- Psychology
- Psychiatry
- Pulmonary/Critical Care
- Rheumatology
- Urgent Care
- Urologist

For additional information, please contact:
Kari Lenz, Physician Recruitment
karib@acmc.com, 320-231-6366
Richard Wehseler, MD
rickw@acmc.com

Sioux Falls VA Health Care System
“A Hospital for Heroes”

Working with and for America’s Veterans is a privilege and we pride ourselves on the quality of care we provide. In return for your commitment to quality health care for our nation’s Veterans, the VA offers an incomparable benefits package.

The Sioux Falls VAHCS is currently recruiting for the following healthcare positions.

- Cardiologist (part-time)
- Endocrinologist
- Oncologist
- Primary Care (Family Practice or Internal Medicine)
- Psychiatrist
- Pulmonologist

Applicants can apply online at www.usajobs.gov

They all come together at the Sioux Falls VA Health Care System. To be a part of our proud tradition, contact:

Human Resources Mgmt. Service
2501 W. 22nd Street
Sioux Falls, SD 57105
(605) 333-6852

www.siouxfalls.va.gov

Urgent Care

We have part-time and on-call positions available at a variety of Twin Cities’ metro area HealthPartners Clinics. We are seeking BC/BE full-range family medicine and internal medicine pediatric (Med-Peds) physicians. We offer a competitive salary and paid malpractice.

For consideration, apply online at healthpartners.com/careers and follow the Search Physician Careers link to view our Urgent Care opportunities. For more information, please contact diane.m.collins@healthpartners.com or call Diane at: 952-883-5453; toll-free: 1-800-472-4695 x3. EOE

healthpartners.com
Spinal muscular atrophy

BY ARIELA TAUB, MD

That summer, my camper
Was radiant as the foliage in fall,
A dove zooming through black water
In a slick, onyx power chair.
If she was my daughter,
I’d know I had made the world
A bit more beautiful.
She never crawled,
Never stood,
Never walked.
Confined to her first wheelchair
Since a few weeks after she
Had first pinched her lips
Into spoken words.
Dependent for life
To get dressed,
To shower,
Or even to use the bathroom.
And yet she was so graceful, grateful,
For the chance to meet
Such wonderful people,
She had said.
I will always remember
The way her face glowed
Like a luciferase and luciferin
Reaction, in a firefly’s tail,
As she chanted a church canticle
With unabashed innocence
And complete bliss.

Ariela Taub studied biology and creative writing at Johns Hopkins University, where she also served as editor of her university’s literary magazine. She is a recent graduate of the University of Maryland Medical School and co-founder of the nonprofit Music is Medicine.
Legislators really do listen to physicians! They trust your expertise to help guide them through health care legislation. We will meet with key legislators to make a difference:

- Fix the prior authorization mess
- Increase loan forgiveness for physicians
- Extend the primary care payment bump
- Further regulate e-cigarettes and flavored tobacco products
- And more issues that directly affect physicians’ practices

Join us for a day of advocacy. You’ll hear personally from legislative leaders and get a chance to meet with your representative and senator one-on-one.

JOIN US FOR DAY AT THE CAPITOL ON
Wednesday, March 11, 2015
12:30 pm in Saint Paul
(Moved to the DoubleTree by Hilton in downtown St. Paul due to the Capitol renovation)
Free for members; $49 for nonmembers

For more information go to
www.mnmed.org/DAC2015
At MMIC, we believe patients get the best care when doctors, staff and administrators are humming the same tune. So we put our energy into creating risk solutions that help everyone feel confident and supported. Solutions such as medical liability insurance, physician well-being, health IT support and patient safety consulting. It’s our own quiet way of revolutionizing health care.

To join the Peace of Mind Movement, give us a call at 1.800.328.5532 or visit MMICgroup.com.