State-Based Single-Payer Health Care — A Solution for the United States?
William C. Hsiao, Ph.D.

The United States faces two major problems in the health care arena: the swelling ranks of the uninsured and soaring costs. The Patient Protection and Affordable Care Act (ACA) makes great strides in addressing the former problem but offers only modest pilot efforts to address the latter. Experience in countries such as Taiwan and Canada shows that single-payer health care systems can achieve universal coverage and control inflation of health care costs. Because of strong political opposition, however, the U.S. Congress never seriously considered a single-payer approach during the recent reform debate. Now Vermont, wishing to solve the intertwined problems of costs and access through systemic reform, is turning in that direction. Vermont Governor Peter Shumlin campaigned on a platform of single-payer health care, and Democratic legislative leaders are committed to this approach.

In Vermont, the status quo in health care has become untenable. Despite numerous reforms over the past 15 years, Vermont’s health care costs are escalating rapidly, straining the state budget, household incomes, and employers’ bottom lines. More than 7% of Vermonters are uninsured, and another 15% have inadequate insurance.

The Vermont Legislature passed Act 128 in May 2010 authorizing a study to find the most viable and practical systemic solutions to these problems.¹ The goals are clear and ambitious: Vermont wants to achieve universal coverage, reduce the rate of cost increases, and create a primary care–focused, integrated delivery system. The question is how to achieve those goals. My team of health system analysts at the Harvard School of Public Health was commissioned by the Vermont Legislature to develop and evaluate three options for health system reform and determine which option would best achieve the stated goals.

We conducted extensive fiscal, legal, institutional, and stakeholder analyses in Vermont to gain an in-depth understanding of the hurdles confronting any such plan and to design ways of overcoming or navigating around them. Our findings presented a striking picture. Vermont faces a $150 million budget shortfall. Employers argue that health care costs jeopardize their businesses’ financial viability, while families struggle to pay out-of-pocket health care costs. Vermont businesses and workers are unwilling to spend more for health care.

On the other hand, Vermonters are also largely unwilling to reduce their level of benefits. Our analysis found that, on average, Vermonters have rich insurance benefits approaching the ACA’s “platinum” standard. Similarly, physicians and hospitals are unwilling to accept reductions in their net incomes.

Our analyses led us to adopt several design principles that shaped our recommended design. First, we wanted to design a system capable of achieving universal coverage and reducing the cost inflation rate. Any increases in spending to cover the uninsured and underinsured would have to come from savings generated by systemic reforms. Any financing mechanism should not increase the costs to the state, businesses, and households. Second, we aimed to maintain Vermonters’ current average benefits. Third, we sought to maximize federal revenues from all sources. Fourth, we would not reduce overall net income of physicians, hospitals, or other providers. Finally, we sought to eliminate the perverse incentives inherent in the fee-for-service system, through risk-adjusted capitation payment plus performance bonuses, to provide incentives for the formation of accountable care organizations and care integration.

We found that the system capable of producing the greatest potential savings and achieving universal coverage was a single-payer system — one insurance fund that covers everyone with a standard benefit package, paying uniform rates to all providers through a single payment mechanism and claims-processing system. Our analysis showed that Vermont could quickly save almost 8% in health care expenditures through administrative simplification and consolidation, plus another 5% by reducing fraud and abuse.

We recommended that the single payer be a public–private
Estimated Impact of the Recommended Single-Payer Plan for Vermont.\textsuperscript{a}

<table>
<thead>
<tr>
<th>Variable</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Savings (millions of dollars)</td>
<td>580</td>
<td>770</td>
<td>880</td>
<td>990</td>
<td>1,100</td>
</tr>
<tr>
<td>Additional expenditures (millions of dollars)</td>
<td>380</td>
<td>395</td>
<td>408</td>
<td>420</td>
<td>435</td>
</tr>
<tr>
<td>Payroll tax (% of total payroll)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Employer share</td>
<td>10.60</td>
<td>9.40</td>
<td>9.10</td>
<td>8.90</td>
<td>8.70</td>
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<tr>
<td>Employee share</td>
<td>3.60</td>
<td>3.10</td>
<td>3.00</td>
<td>2.95</td>
<td>2.90</td>
</tr>
<tr>
<td>Number of new jobs created</td>
<td>3800</td>
<td>3600</td>
<td>3400</td>
<td>3200</td>
<td>2900</td>
</tr>
<tr>
<td>Impact on gross state product (millions of dollars)</td>
<td>110</td>
<td>90</td>
<td>75</td>
<td>57</td>
<td>33</td>
</tr>
</tbody>
</table>

\textsuperscript{a} All dollar figures represent 2010 dollars. “Additional expenditures” represent the total additional cost of covering the uninsured, bringing benefits for underinsured people up to the standard benefit, covering some dental and vision care, investing in primary care and hospital capacity, and achieving uniform payment rates.
bill, which would grant waivers from ACA requirements in 2014 if states can meet the ACA’s goals. The Vermont single-payer plan certainly can.

Perhaps we are at the dawn of systemic reform in U.S. health care. The Vermont single-payer plan will never be as efficient as Taiwan’s or Canada’s because it must work within the bounds of federal laws and programs and the realities of porous state borders. Nevertheless, it can produce substantial savings to fully fund universal coverage, reduce health care costs for most businesses and households over time, and reform a fragmented delivery system. Of course, someone will bear the burden — mostly the private insurance industry and high-wage businesses that don’t currently offer insurance. But if Vermont can navigate its political waters and successfully implement this plan, it will provide a model for other states and the country as a whole.

Disclosure forms provided by the author are available with the full text of this article at NEJM.org.

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BECOMING A PHYSICIAN

Into the Water — The Clinical Clerkships

Katharine Treadway, M.D., and Neal Chatterjee, M.D.

Editor’s note: This Perspective article about the effect of the clinical clerkships on the professional development of medical students was written from the alternating perspectives of a teacher and long-time clinician, Katharine Treadway, and a third-year medical student, Neal Chatterjee, who is now an intern in internal medicine.

Neal Chatterjee: There’s nothing particularly natural about the hospital — ever-lit hallways, the cacophony of overhead pages, near-constant beeps and buzzes, the stale smell of hospital linens. This unnaturalness was strikingly apparent to me when I arrived as a third-year medical student — freshly shaven, nervous, absorbent — for the first day of my surgical clerkship.

As I joined my team, my resident was describing a recent patient: “He arrived with a little twinge of abdominal pain . . . and he left with a CABG, cecectomy, and two chest tubes!” This remark was apparently funny, as I surmised from the ensuing laughter. And the resident sharing the anecdote — slouched in his chair, legs crossed and coffee in hand — seemed oddly comfortable.

As the year — known at Harvard Medical School as the Principal Clinical Experience — proceeded, the blare of announcements dulled to a low roar, the beeps and buzzes seemed increasingly distant, and the stale smell of hospital linens became all too familiar. Occasionally, however, there were moments that evoked a twinge of my old discomfort, some inchoate sense that what had just transpired mattered more deeply than I recognized at the time. These moments were often lost amidst morning vital signs, our next admission, or the differential diagnosis for chest pain.

At the end of the year, we were asked to reflect, in writing, on our first year in the hospital. What eventually filled my computer screen had nothing to do with vital signs or chest pain.

I began to write, “I have seen a 24-hour-old child die. I saw that same child at 12 hours and had the audacity to tell her parents that she was beautiful and healthy. Apparently, at the sight of his child — blue, limp, quiet — her father vomited on the spot. I say ‘apparently’ because I was at home, sleeping under my own covers, when she coded.

“I have seen entirely too many people naked. I have seen 350 pounds of flesh, dead: dried red blood streaked across nude adipose, gauze, and useless EKG paper strips. I have met someone for the second time and seen them anesthetized, splayed, and filleted across an OR table within in 10 minutes.

“I have seen, in the corner of my vision, an anesthesiologist present his middle finger to an anesthetized patient who was ‘taking too long to wake up.’ I have said nothing about that incident. I have delivered a baby. Alone. I have sawed off a man’s