Embracing the New Geography of Health Care: A Novel Way to Cover Those Left Out of Health Reform

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EMBRACING THE NEW GEOGRAPHY OF HEALTH CARE: A NOVEL WAY TO COVER THOSE LEFT OUT OF HEALTH REFORM

NATHAN CORTEZ*

ABSTRACT

Even after landmark health reform in 2010, our health care system will not achieve universal coverage. The Patient Protection and Affordable Care Act is expected to leave twenty-three million people uninsured after a decade. And until several major provisions take effect in 2014, fifty million people will remain uninsured. This Article argues that cross-border health insurance plans that utilize foreign medical providers are a surprisingly feasible alternative for the residually uninsured. Cross-border plans can be much less expensive than traditional, domestic-only plans. And they might appeal to immigrants and others that are neither eligible for public plans nor able to afford private ones.

The Article begins by evaluating the 2010 health reform legislation and the populations that it leaves out. I then reveal how gaps in our health care system are being filled by foreign medical providers. Three major constituents of the U.S. health care system now utilize foreign providers:

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patients travel as "medical tourists" when they cannot afford care domestically; insurers outsource high-margin procedures to foreign hospitals; and somewhat perversely, some U.S. hospitals facing extraordinary expenses repatriate immigrants to their native countries in a form of international "patient dumping." These trends reflect what I call the "new geography" of health care.

The Article demonstrates how cross-border plans might appeal both to immigrants and to the nonimmigrant middle class that cannot afford traditional insurance. I explain how cross-border plans operate and propose various solutions to the legal and practical impediments that presently discourage such arrangements. For example, the Article applies "new governance" theories to recommend how to impose quality standards on foreign providers that otherwise reside beyond the jurisdiction of domestic regulators.

This Article also confronts an underlying normative question: How much should we relax or reconfigure our standards to make health care more accessible? I argue that if a significant portion of residents cannot afford health care in the United States—and if we are not prepared to provide it publicly as most other countries do—then we should reimagine current laws that contemplate only domestic care and create a legal framework that allows patients to seek it elsewhere.

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In March 2010, Congress enacted the most significant health care legislation in nearly fifty years. The Patient Protection and Affordable Care Act ("the Affordable Care Act" or "the Act") is expected to expand access to insurance greatly through an intricate and controversial series of mandates, subsidies, tax credits, public program expansions, and insurance market reforms. Forecasters predict that the law will lower the number of uninsured from fifty-four million to twenty-three million over the next decade, reducing the percentage of uninsured from nineteen to eight.


undoubtedly would represent a major achievement, particularly for a health care system that has gained international notoriety for simultaneously spending almost twice as much as any other system while leaving over fifty million uninsured. But even after health reform is fully implemented, twenty-three million will remain uninsured, "about one-third of whom would be unauthorized immigrants." And in the more immediate future, before several major provisions take effect in 2014, roughly fifty million residents will remain uninsured. How might these populations access health insurance?

This Article proposes a relatively novel way to make health insurance accessible to those who remain uninsured after reform. I explain how cross-border insurance—plans that cover domestic medical providers but also encourage patients to visit foreign providers—is a surprisingly feasible alternative for many patients who cannot access traditional public or private insurance. Cross-border plans are documented to be much less expensive than traditional plans, and may appeal to immigrants and others who already look outside the United States for health care. To these patients, the choice may be between cross-border insurance or none at all.

This proposal assimilates various trends that reveal the harsh realities of our health care system. Over the past decade, foreign medical providers have emerged as an important safety valve for three major constituents of the U.S. health care system: patients, insurers, and hospitals. Patients are venturing overseas as so-called "medical tourists" when they cannot afford care domestically. Insurers are contracting with foreign hospitals to outsource certain expensive treatments. And even U.S. hospitals providing uncompensated care to immigrants have begun "repatriating" those who they suspect are here unlawfully to hospitals and clinics abroad. The


5. CBO Letter, supra note 3, at 9.

6. Id. at app. tbl.4.

7. Because there are dozens of different immigration statuses, I use the phrase "immigrants" to refer both to those who are lawfully present and those who are not. I use "authorized immigrants" to refer to those who are lawfully present, pursuant to the Immigration and Nationality Act, 8 U.S.C. § 1101 (2006). I use "unauthorized immigrants" to denote immigrants who do not reside in the United States with the express permission of the U.S. government. For a discussion of the social and legal
federal government neither regulates nor monitors these trends. This Article explains how we can use cross-border insurance not only to cover some uninsured populations, but also to fill the regulatory void in which medical tourism, outsourcing, and repatriation have emerged.

This Article proceeds in five parts. Part II explains who will remain uninsured after health reform, both in the immediate and distant futures, and discusses how these populations access care in the United States. Part III examines how a combination of opportunism, creativity, and desperation has led U.S. patients, insurers, and hospitals to rely on foreign medical providers. Parts IV and V then outline precisely how cross-border insurance can offer an alternative to those who remain uninsured after reform, sketching out the legal mechanics and responding to commonly cited concerns about cross-border care.

Part IV.A outlines why cross-border insurance is a feasible alternative. And Part IV.B describes how states can create a very basic legal framework to encourage cross-border insurance. This framework would (1) legally authorize insurers to utilize foreign providers, (2) give insurers flexibility to design plans that actually appeal to the uninsured, (3) specify minimum coverage requirements, (4) identify regulatory proxies for ensuring quality care, and (5) address other legal hurdles that presently discourage cross-border care. This framework incorporates lessons from the only two states that have formally addressed cross-border insurance: California, which in 1998 legalized cross-border plans for a narrow population; and Texas, which in 2007 banned such plans altogether. This framework builds on California's experience and addresses the concerns animating the ban in Texas. Part IV.B.6 addresses the normative ambiguities of cross-border insurance.

Part V then envisions ways that states can leverage alternative regulatory methods to impose standards on cross-border plans and ensure quality care overseas, which is the most frequently cited concern. It explains why "new governance" is particularly well suited for addressing phenomena like cross-border health care that reside beyond the purview of domestic regulators. Part V then examines how new governance is
already being used in the cross-border industry (for example, international hospital accreditation has become a de facto industry standard), before recommending additional methods to ensure quality care, such as conditioning insurance reimbursement on meeting quality criteria, using international networks to develop best practices, and mobilizing the recent proliferation of border health initiatives to educate immigrants about the value of insurance.12

Part VI concludes by addressing the proposal's limitations—for example, cross-border insurance will not cover everyone left out of health reform—and argues that despite these limitations, cross-border plans are perhaps the only alternative for some uninsured residents, short of a system that provides genuine universal coverage.

Throughout, the Article confronts a fundamental normative question: How much should we reconfigure our standards to make health care more accessible? If our laws are designed to regulate domestic care and do not contemplate foreign care, to what extent should we relax or reimagine these laws? I argue that if a significant portion of residents cannot afford health care in the United States—and if we are not prepared to provide it publicly—we should help patients seek it elsewhere. Even after health reform, our system will not achieve universal coverage, a result that is hard to justify for a nation with our resources. Cross-border insurance certainly is not the first-best option here. But as others grappling with the residual uninsured have noted, "if there were ever an occasion to avoid the ideal becoming the enemy of the good, surely this is it."13

In this vein, my proposal is very much animated by the blunt reality that our health care and immigration systems do not provide all care at all times to all people, regardless of one's immigration status or ability to pay. Given these realities, cross-border insurance may represent our best option for covering many of those who remain uninsured.

have been early proponents of applying new governance to health care. See generally Tamara Hervey & Louise Tnibek, Freedom to Provide Health Care Services Within the EU: An Opportunity for a Transformative Directive, 13 COLUM. J. EUR. L. 623 (2007).
II. WHO ARE THE UNINSURED AND HOW DO THEY ACCESS CARE?

To understand how foreign providers have become a safety valve for our health care system, it is important to understand who is uninsured in the United States, who will remain so after health reform, and how they access care. A brief analysis suggests that cross-border insurance might be a viable alternative for a significant portion of them.

A. WHO IS UNINSURED NOW?

Fifty million U.S. residents currently lack health insurance, representing 17 percent of the nonelderly population. And as many as eighty-two million may be uninsured at some point during a two-year span—roughly a third of the nonelderly population. Despite general perceptions, the uninsured are not a cohesive, monolithic identity group, but are diverse demographically and even economically.

Demographically, the uninsured span every age, race, and citizenship status. Yet some categories claim more uninsured than others. One in three Hispanics lacks insurance compared to about one in ten non-Hispanic whites. The young are more likely to be uninsured than the old. The South and West have markedly higher numbers of uninsured than the Northeast and Midwest. The foreign born are almost three times more likely to be uninsured than the native born. And of the foreign born, noncitizens are more than twice as likely to be uninsured than naturalized.


15. Timothy Stoltzfus Jost, Our Broken Health Care System and How to Fix It: An Essay on Health Law and Policy, 41 WAKE FOREST L. REV. 537, 540 (2006) (citing a Families USA study which found that eighty-two million residents were uninsured at some point during 2002 and 2003).

16. Id. at 540–42; I. Glenn Cohen, Protecting Patients with Passports: Medical Tourism and the Patient-Protective Argument, 95 IOWA L. REV. 1467, 1524 (2010); Nan D. Hunter, Risk Governance and Deliberative Democracy in Health Care, 97 GEO. L.J. 1, 58 (2008).

17. See DeNavas-Walt, Proctor & Smith, supra note 4, at 23 tbl.8.

18. Id.

19. Id.

20. Id.

21. See id.
citizens. So even though the uninsured are diverse demographically, some patterns do emerge.

The uninsured are also unexpectedly diverse economically. More than 9 percent live in households that earn $75,000 or more annually, and 25 percent live in households that earn at least $50,000. Sixty-nine percent were employed during the year—although many work part-time, for themselves, in temporary jobs, or for employers that do not offer insurance. But again, patterns emerge. Most of the uninsured have low or very low incomes, below or near the poverty line. Therefore, although the uninsured are demographically and economically diverse, some populations tend to lack insurance more than others.

In addition to the fifty million uninsured, another twenty-five million are "underinsured" because they bear out-of-pocket expenses and cost-sharing obligations that are excessive relative to their incomes. This population is also rising, partly reflecting the trend of insurers pushing costs onto the insured. Together, the un- and underinsured total nearly seventy-five million—roughly 42 percent of the U.S. adult population. Thus, a surprisingly large number of U.S. residents must rely on so-called “safety net” programs that offer free or very low-cost care.

Further complicating this picture, immigrants access care in complex ways, caught in the hydraulics between perhaps our two most dysfunctional systems, immigration and health care. Both unauthorized and authorized immigrants struggle to access care. Many are not offered health insurance
because they work part-time jobs or for industries or smaller companies that tend not to offer any. Others are reluctant to buy insurance because of their immigration status, or because they simply cannot afford it. And a growing proportion of immigrants are undocumented, uninsured, or both. Unsurprisingly, immigrants tend to rely on safety net providers more than nonimmigrants, and the demand for free or discounted care tends to be higher in areas with large immigrant populations. Immigrants also tend to reside in medically underserved areas for which providers in Mexico or other countries might be more accessible, economically if not also geographically.

Some of these difficulties derive from benign neglect, but some reflect official policy. In 1996, Congress sharply limited immigrant access to Medicaid and most other public health benefits by making unauthorized “aliens” completely ineligible, and by requiring five- or even ten-year waiting periods for “qualified aliens.” Therefore, Congress has exacerbated the problem and even cut new holes in our health care system for many immigrants. Given these gaps, it is not surprising that foreign providers have emerged as an alternate source of care.

B. WHO WILL REMAIN UNINSURED AFTER HEALTH REFORM?

Over the next decade, the landmark Affordable Care Act is predicted to reduce the number of uninsured from fifty-four million to twenty-three

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33. *Id.* See also * supra* note 12, at 271 (“A large percentage of border residents and migrants live at or below the poverty level, are uninsured, and lack access to health care providers.”).


35. INST. OF MED., * supra* note 30, at 49–51.


37. See Sullivan, * supra* note 32, at 4 (noting, for example, that Southern California is a key destination for Mexican immigrants to California).

million, "about one-third of whom would be unauthorized immigrants."\textsuperscript{39} Yet over the next four years—before several major provisions take effect in 2014—roughly fifty million U.S. residents will remain uninsured,\textsuperscript{40} and potentially more given the prolonged recession and lingering high unemployment. As I demonstrate below, cross-border insurance might be a surprisingly feasible alternative for some of the uninsured.

So who will remain uninsured? That is, who will not be among the estimated thirty-two million that will obtain coverage after health reform’s medley of mandates, subsidies, tax credits, public program expansions, and insurance market reforms take effect? It may be helpful to describe who stands to benefit from health reform before describing the residuum. Those who should benefit from reform are primarily those who will be required to obtain health insurance under the controversial new personal mandate.\textsuperscript{41} Most of the Act’s provisions are designed to make insurance more affordable to this population who, beginning in 2014, must either purchase insurance or pay a tax penalty.\textsuperscript{42} This population will access insurance in a number of ways under the Act.

First, around twenty-four million residents are expected to purchase individual policies via new state-created health benefit “exchanges.”\textsuperscript{43} These exchanges are designed to provide a competitive insurance marketplace for individuals who are not offered employer-sponsored insurance and are not eligible for public programs like Medicaid.\textsuperscript{44} The Act is designed to liberate and stimulate the individual insurance market, notorious for being more expensive and less generous with benefits than group plans.\textsuperscript{45} The Act, however, does not require states to establish these exchanges until 2014.\textsuperscript{46} Moreover, the Act expressly limits access to the exchanges to “citizens and lawful residents”; those who do not fall into either category “may not be covered.”\textsuperscript{47} Thus, unauthorized immigrants may not purchase insurance in the new exchanges, even without the benefit

\begin{itemize}
\item \textsuperscript{39} CBO Letter, \textit{supra} note 3, at 9, app. tbl.4.
\item \textsuperscript{40} \textit{Id.} at app. tbl.4.
\item \textsuperscript{42} \textit{Id.} § 1501(b), 24 Stat. at 242.
\item \textsuperscript{43} CBO Letter, \textit{supra} note 3, at 9.
\item \textsuperscript{44} Patient Protection and Affordable Care Act §§ 1311–1324, 124 Stat. at 173–99. Policies offered in the exchanges must meet criteria for a "qualified health plan" and provide an essential benefits package. \textit{Id.} §§ 1301–1302, 124 Stat. at 162–68.
\item \textsuperscript{45} Roland McDevitt et al., \textit{Group Insurance: A Better Deal for Most People Than Individual Plans}, 29 \textit{HEALTH AFF.} 156, 162–63 (2010).
\item \textsuperscript{46} Patient Protection and Affordable Care Act § 1311(b)(1), 124 Stat. at 173.
\item \textsuperscript{47} \textit{Id.} § 1312(f), 124 Stat. at 183–84.
\end{itemize}
of federal subsidies or tax credits.

Second, the Act significantly expands eligibility for Medicaid and the State Children's Health Insurance Program ("CHIP").48 Without reform, Medicaid and CHIP enrollment was expected to drop from forty million to thirty-five million by 2019.49 But after reform, enrollment is expected to rise to fifty-six million.50 Beginning in 2014, the Act expands eligibility to those with incomes up to 133 percent of the federal poverty line given their household's size, and determines eligibility primarily by income.51 Currently, states set income eligibility requirements that are markedly lower, and attach several nonincome criteria that significantly limit eligibility largely to "children and some parents, pregnant women, those who are permanently and totally disabled, and the elderly."52 Thus, until 2014, Medicaid will continue to cover less than half of those with incomes at or below the poverty line.53 The new law seeks to cover substantially more than that—turning Medicaid into a genuine insurance program for the poor. But again, unauthorized immigrants are not eligible for Medicaid and CHIP, and even many authorized immigrants must wait several years to become eligible.54

Third, the Act will increase access to private, employer-sponsored insurance for some and reduce it for others. Over the next decade, employers are projected to cover an additional six to seven million who would not be covered under current law because the individual mandate will increase employee demand for coverage.55 But at the same time, between eight and nine million are predicted to lose coverage from employers who elect to pay a fee rather than offer coverage—primarily "smaller employers and employers that predominantly employ lower-wage workers."56 Moreover, between one and two million who currently have employer-sponsored insurance would likely purchase individual policies in the state exchanges, although they generally would be ineligible for cost-sharing subsidies.57 Thus, the net number of people insured through their

48. See infra note 110 and accompanying text.
49. CBO Letter, supra note 3, at 9, app. tbl.4.
50. Id.
54. See supra note 38 and accompanying text.
55. CBO Letter, supra note 3, at 10, app. tbl.4.
56. Id. at 10.
57. Id.
employers in 2019 is expected to be about three million less than it is now.\(^5^8\) Overall, the effect on access to private, employer-sponsored insurance is hard to predict. But many smaller employers and those who tend to employ lower-wage employees are predicted to drop coverage,\(^5^9\) which affects certain populations more than others.

Finally, the Act creates alternatives to the controversial "public option" that drafters excised during the legislative process.\(^6^0\) For example, the Act creates local, member-run, nonprofit insurance "cooperatives" that are intended to compete with private plans in the new exchanges.\(^6^1\) Likewise, the Act allows the U.S. Office of Personnel Management to contract with insurers to offer multistate plans in each exchange.\(^6^2\) There is considerable speculation whether these will serve as meaningful alternatives that will force private insurers to offer better policies at lower prices. But what is not speculative is that these will not be alternatives available to unauthorized immigrants.\(^6^3\)

Indeed, Congress took pains to clarify that health reform will not help those who are not lawfully present. In short, the Affordable Care Act explicitly prohibits those who are not "lawfully present" from (1) accessing temporary high-risk pools for those with preexisting conditions;\(^6^4\) (2) enrolling in special state-created plans for low-income individuals not eligible for Medicaid;\(^6^5\) (3) enrolling in new health care cooperatives;\(^6^6\) (4) receiving cost-sharing subsidies or premium tax credits to purchase health insurance;\(^6^7\) and (5) purchasing policies in the newly created exchanges, even without the benefit of government subsidies or credits.\(^6^8\)

\(^{58}\)Id.
\(^{59}\)See id.
\(^{60}\)The House legislation contained a government-run "public health insurance option." Affordable Health Care for America Act, H.R. 3962, 111th Cong. §§ 321–331 (2009). The public option was not included in the Senate bill (H.R. 3590) and was not a part of the final health reform legislation.
\(^{62}\)Id. §§ 1334, 10104(q), 124 Stat. at 902–06.
\(^{63}\)Id. § 1312(f)(3), 124 Stat. at 184. Even if Congress had passed a public option, the likelihood is close to nil that it would have been available to unauthorized immigrants.
\(^{64}\)Id. § 1101(d)(3), 124 Stat. at 142.
\(^{65}\)Id. § 1331(e)(1)(A)–(B), 124 Stat. at 202–03.
\(^{66}\)Id. § 1322, 124 Stat. at 187–92.
\(^{67}\)See, e.g., id. § 1401, 124 Stat. at 213–20 (amending I.R.C. § 36B(c)(1)(B) (2006), limiting tax credits to aliens lawfully present); id. § 1402(e)(1)(A), 124 Stat. at 223 (stating that no cost-sharing reductions shall apply to individuals not lawfully present); id. § 1412(d), 124 Stat. at 233 ("Nothing in this subtitle or the amendments made by this subtitle allows Federal payments, credits, or cost-sharing reductions for individuals who are not lawfully present in the United States.").
\(^{68}\)Id. § 1312(f)(3), 124 Stat. at 184. Note that those not lawfully present are generally exempt
Although critics claim these requirements will not be enforced, the Act specifically calls for the U.S. Department of Health and Human Services ("HHS") to determine whether individuals are "eligible," which includes ascertaining whether they are lawfully present.  Exchange applicants must provide information about their citizenship or immigration status, which will be verified by the Department of Homeland Security and cross-checked against other agency databases.

Congress was much more charitable toward immigrants who are lawfully present. Health reform treats the lawfully present similarly to U.S. citizens and nationals, in that they generally are subject to the individual mandate, eligible to purchase plans in the exchanges, and eligible to receive premium tax credits and cost-sharing subsidies. The Medicaid gap, however, largely remains for authorized immigrants. Reform did not alter the immigration-related eligibility rules for means-tested programs like Medicaid, so lawfully present immigrants that are required to maintain insurance under the new personal mandate still might not be eligible for Medicaid for five years or longer.

To partially compensate, the new law makes two special accommodations. First, "aliens lawfully present" who have incomes below 100% of the federal poverty line, but who are not eligible for Medicaid in their state "by reason of such alien status," may enroll in alternative plans created by states to cover low-income individuals who also are not eligible for Medicaid. Second, such aliens are also eligible to receive premium tax credits and cost-sharing subsidies at levels equivalent to those who have incomes equal to 100% of the federal poverty line. So legal immigrants not eligible for Medicaid whose household incomes are below 100% of the poverty line generally will have their premiums capped at 2% of their income pursuant to the tax credit, and will have out-of-pocket cost-sharing from the individual insurance mandate, id. § 1501, 124 Stat. at 242-49 (amending I.R.C. § 5000A(d)(3)), although other classes of immigrants are not, see RUTH ELLEN WASEM, CONG. RESEARCH SERV., R40889, NONCITIZEN ELIGIBILITY AND VERIFICATION ISSUES IN THE HEALTH CARE REFORM LEGISLATION 3 tbl.1 (2010).

70. Id. § 1411(b)(2), 124 Stat. at 224.
71. Id. § 1411(c)(2), 124 Stat. at 226.
72. Id. § 1501(b), 124 Stat. at 244-49.
75. Id. § 1401(c)(1)(B), 124 Stat. at 215–16.
76. Id. § 1401(c)(1)(B)(ii), 124 Stat. at 216.
subsidized by two-thirds. But insurance may still be too expensive even with these credits and subsidies. And immigrants above 100% but below 133% of the federal poverty line will qualify for cost-sharing subsidies but not tax credits, because tax credits begin at 133% of the federal poverty line—a possibly unintended gap.

In sum, of the twenty-three million who will remain uninsured in ten years, some will simply fall through the cracks, and others (particularly unauthorized immigrants) will remain uninsured as a matter of design. Although unauthorized immigrants are not subject to the new personal mandate, neither do they benefit from reforms designed to make insurance more accessible to those who are. Moreover, until 2014—before the mandates, exchanges, and Medicaid expansions take effect—roughly fifty million U.S. residents will remain uninsured, and possibly more given lingering high unemployment during this prolonged recession.

C. HOW DO THE UNINSURED ACCESS CARE?

To understand how foreign providers have become an alternate source of care, we must first understand how the un- and underinsured access care in the United States. Those without adequate insurance generally rely on our health care safety net, loosely defined as "providers that organize and deliver a significant level of health care . . . to uninsured, Medicaid, and other vulnerable patients."80

The core safety net consists of public and nonprofit providers that care for patients regardless of their ability to pay—either because the providers are legally required or have made it their mission to do so.81 For example, roughly one thousand federally funded community health centers care for medically underserved populations like the homeless, public housing residents, and migrant workers;82 around 1300 public hospitals offer more

78. Id. § 1401, 124 Stat. at 213–20. Generally, the sliding scales for tax credits begin at 133 percent of the poverty line, assuming those below it will enroll in Medicaid under the new income criteria.
79. Id. § 1501(b), 124 Stat. at 244–49 adds Section 5000A(d)(3) to the Internal Revenue Code, which defines "applicable individuals" who are required to "maintain minimum essential coverage" as excluding "individuals not lawfully present."
80. INST. OF MED., supra note 30, at 3. See also Bruce Siegel, Marsha Regenstein & Peter Shin, Health Reform and the Safety Net: Big Opportunities; Major Risks, 32 J.L. MED. & ETHICS 426, 426 (2004).
81. INST. OF MED., supra note 30, at 3–4.
specialized treatments, particularly in large urban areas; academic hospitals and affiliated medical schools also provide specialized care for a large volume of indigent patients, and 3000 local health departments care for vulnerable patients, particularly those with special health needs. Another layer of specialty providers—free clinics, family planning centers, and school-based programs—crop up periodically to fill holes left by the larger safety net programs.

This public and nonprofit core is flanked by an even more scattered periphery of private providers. For example, private practitioners offer a substantial proportion of medical care to the uninsured in some communities, and emerging local referral networks send uninsured patients from community health centers and clinics to private specialists that treat them for free. Pharmaceutical companies have long been a source of free and discounted drugs for low-income patients by distributing free samples, and more recently by operating patient assistance programs. Retail clinics like Wal-Mart and Walgreen have emerged as a unique alternative for the uninsured because they satisfy a growing demand for immediately accessible low-cost care, accepting only out-of-pocket payments rather than insurance reimbursement. Thus, the private sector

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84. Baxter & Mechanic, supra note 30, at 20. Note that some remain uneasy with indigent patients bearing the brunt of physician training at these facilities. See, e.g., ATUL GAWANDE, COMPLICATIONS: A SURGEON’S NOTES ON AN IMPERFECT SCIENCE 31–33 (2002).

85. Inst. of Med., supra note 30, at 4, 63–65; Isaacs & Jellinek, supra note 82, at 872.


87. Inst. of Med., supra note 30, at 6, 67–68. Between 1996 and 2005, the number of private physicians providing charity care dropped from 76 percent to 68 percent despite growing demand. Isaacs & Jellinek, supra note 82, at 871. The Institute of Medicine also found that “physicians have been increasingly less willing to treat uninsured patients.” Lewin & Baxter, supra note 34, at 1492. Such care remains an underappreciated part of the safety net, as roughly four out of five uninsured or Medicaid patients receive primary care in a physician’s office. Thus, almost any decline in physicians providing charity care represents a genuine decrease in the overall quantity of safety net services available. Isaacs & Jellinek, supra note 82, at 871–72.


89. See William M. Sage, Might the Fact that 90% of Americans Live Within 15 Miles of a Wal-
also provides a range of basic and specialty care to those without adequate insurance.

Finally, emergency departments serve as a true provider of last resort. Federal law requires them to screen all patients and stabilize those with emergent conditions. Because emergency departments cannot turn away patients, they “are the only providers who offer immediate care for the full range of medical and surgical conditions to any individual, of any age, regardless of his or her ability to pay.” Therefore, emergency care may be “the only type of health care to which access is guaranteed by law in this country” and the closest thing to a national health care entitlement that we have.

Together, this loose constellation of public, nonprofit, and private safety net providers cares for the un- and underinsured. But this safety net is weak and vulnerable, leaving gaps that foreign providers increasingly fill.

Our domestic safety net is severely fragmented and lacks any

90. Emergency Medical Treatment and Active Labor Act (EMTALA), 42 U.S.C. § 1395dd (2006). EMTALA requires emergency departments to stabilize patients regardless of their immigration status. To some, EMTALA encourages immigration to the United States by offering a public benefit. ALISON M. SISKIN, CONG. RESEARCH SERV., RL 31630, FEDERAL FUNDING FOR UNAUTHORIZED ALIENS’ EMERGENCY MEDICAL EXPENSES 13 (2004), available at http://www.policyarchive.org/handle/10207/bitstreams/1544.pdf. To others, it creates a perverse financial anomaly in which hospitals can obtain federal funds for providing expensive emergency care but not routine preventative care. Morgan Greenspon, The Emergency Medical Treatment and Active Labor Act and Sources of Funding, 17 ANNALS HEALTH L. 309, 312-13 (2008) (noting, for example, that EMTALA reimburses emergency labor but not prenatal care). Although EMTALA applies only to hospitals that receive Medicare funding, hospitals generally must accept Medicare and state-sponsored health insurance to survive, and thus, it applies to virtually all hospitals with emergency departments. Id. at 311–12.

91. Lynne D. Richardson & Ula Hwang, America’s Health Care Safety Net: Intact or Unraveling?, 8 ACAD. EMERGENCY MED. 1056, 1057 (2001). See also Siegel, Regenstein & Shin, supra note 80, at 427.

92. Richardson & Hwang, supra note 91, at 1056. Note, however, that some states require local governments to provide health care to indigent residents. For example, Texas counties must provide at least basic care to indigent residents. TEX. HEALTH & SAFETY CODE ANN. § 61.022 (West 2010); CAROL KEETON STRAYHORN, OFFICE OF THE TEX. COMPTROLLER, UNDOCUMENTED IMMIGRANTS IN TEXAS: A FINANCIAL ANALYSIS OF THE IMPACT TO THE STATE BUDGET AND ECONOMY 10 (2006), available at http://www.window.state.tx.us/specialrpt/undocumented/undocumented.pdf.

discernible organization, due partly to multiple sources of financing and partly to the reality that providers are part of the safety net "typically [as] a matter of mission and location rather than legal obligation."\textsuperscript{94} Although some laws require some providers to offer uncompensated care (usually as a matter of tax, nonprofit, or emergency medical law), there is no general legal obligation to do so.\textsuperscript{95} Moreover, no single entity is responsible for overseeing or coordinating safety net care.

A correlated problem is that our safety net is financially vulnerable. Most safety net providers rely on a multitude of funding sources that come and go. Medicaid—the largest means-tested health care program in the United States—constitutes the "financial underpinning of the safety net."\textsuperscript{96} But safety net providers also rely to varying degrees on funding from Medicaid, federal and state grants and subsidies, and a wide array of private charity.\textsuperscript{97} Shortfalls in any one source can threaten a provider’s financial viability. And some providers seem virtually destined to go bankrupt. For example, public hospitals often "treat Medicaid and Medicare patients for less than cost; provide trauma units and AIDS clinics that consistently lose money; and provide medical care to the uninsured, often for free."\textsuperscript{98} Not surprisingly, many public hospitals report net operating losses.\textsuperscript{99} Indeed, the Institute of Medicine found that safety net providers of all kinds struggle financially.\textsuperscript{100}

Finally, our safety net is also highly localized, varying dramatically depending on each community’s unique local circumstances and blend of funding.\textsuperscript{101} Care itself is provided locally by public hospitals, academic medical centers, community clinics, and office-based physicians.\textsuperscript{102} And while federal and state programs focus on their own beneficiaries, cities and counties that run public hospitals are left to deal with the remainder.\textsuperscript{103}

\textsuperscript{94} Id. at 252 (internal punctuation omitted).
\textsuperscript{95} Id.
\textsuperscript{96} INST. OF MED., supra note 30, at 5.
\textsuperscript{97} Siegel, Regenstein & Shin, supra note 80, at 427.
\textsuperscript{100} Lewin & Baxter, supra note 34, at 1491.
\textsuperscript{101} Baxter & Mechanic, supra note 30, at 12; Brown, supra note 86, at 325; Siegel, Regenstein & Shin, supra note 80, at 426.
\textsuperscript{102} Bovbjerg & Ullman, supra note 83, at 247-48.
\textsuperscript{103} Id. at 256-57.
Moreover, the financial viability of local safety net providers is determined not only by the number of un- and underinsured that demand care, but also by the number of insureds that can cross-subsidize this care. Thus, the safety net in southern Texas might look very different from the safety net in northern Minnesota. Fortunately, some well-functioning local safety nets have proven to be cost-effective alternatives to universal insurance coverage in various localities. But not everyone is lucky enough to live in such an area.

In many ways, the safety net’s defining traits—fragmentation and local variation—reflect our broader health care system. Like our safety net, our health care system is highly fragmented. In fact, much like our health care system, calling our safety net a “system” is being charitable—some more accurately describe it as a “nonsystem” or an “incoherent pastiche.” Moreover, when holes in the safety net appear, we try to patch them by creating even more programs, only adding to the fragmentation. This patching and repatching helps explain how foreign providers have become a necessary safety valve. The un- and underinsured simply cannot always rely on domestic safety net providers, and some have begun to look elsewhere.

III. THE NEW GEOGRAPHY OF HEALTH CARE

Foreign medical providers have become a safety valve for three major constituents of the U.S. health care system: patients, insurers, and hospitals.

104. Id. at 252–53.
105. Id. at 253 (comparing safety net providers in Texas, where 26 percent are uninsured, to those in Minnesota, where 8 percent are uninsured).
106. Mark Hall has studied how some local safety nets are serving as cost-effective alternatives to universal insurance coverage. See, e.g., MARK A. HALL, ROBERT WOOD JOHNSON FOUND., THE COSTS AND ADEQUACY OF SAFETY NET ACCESS FOR THE UNINSURED (2010), available at http://www.rwjf.org/healthpolicy/product.jsp?id=49869 (reporting on the health care safety nets in San Antonio, Texas; Denver, Colorado; Boston, Massachusetts; Asheville, North Carolina; Flint, Michigan; Exeter and Portsmouth, New Hampshire; and South Coastal Maine); Hall, supra note 13, at 9.
107. Indeed, some view our safety net as one part of a tripartite health care system, along with the public and private sectors. George J. Annas, Health Care Reform in America: Beyond Ideology, 5 IND. HEALTH L. REV. 441, 448 (2008).
Together, their reliance on foreign providers is not only a symptom of what ails our health care system, but also may be a potential solution.

A. PATIENT MOBILITY

In the last few years, providers in a dozen or so low- and middle-income countries have become alternatives for some U.S. patients by offering medical care of comparable quality for a fraction of the U.S. price—usually 50–90 percent less than what U.S. counterparts charge. Hospitals in countries like India, Thailand, and Mexico have become a valid option for Western patients with varied backgrounds, financial means, and medical needs. For example, in one of the earliest and most publicized cases, a medical tourist testified at a 2006 Senate hearing that a patient she traveled with spent $6700 for life-prolonging heart surgery in India because U.S. providers would have charged the patient anywhere from $50,000 to $200,000. Similar stories abound. In 2006, two economists demonstrated that patients could save considerable amounts by leaving the United States for various procedures, even when factoring in travel expenses. Indeed, a burgeoning industry has emerged to connect patients with foreign providers, seeking to capture obvious gains from trade. Thus, in a relatively short time, foreign providers have become a safety valve for the most expensive health care system in the world.

No one, however, really knows how many patients leave the United States for medical care. Despite several attempts to measure the market and map its trajectory, the data remains frustratingly incomplete and unreliable. Estimates from both industry and foreign government sources seem


114. A basic search for the phrases “medical tourism” or “medical tourist” in the “All News” database of Westlaw yields 5305 results over the last three years.


116. For example, the 4th Annual World Medical Tourism & Global Healthcare Congress is expected to register up to 2000 attendees and up to 140 exhibitors and sponsors. See Medical Tourism Conference, MED. TOURISM ASS’N, http://www.medicaltourismassociation.com/en/medicaltourismconference.html (last visited Apr. 22, 2011).

117. Mattoo & Rathindran, supra note 111, at 358 (estimating that the United States could save $1.4 billion per year if only 10 percent of patients seeking one of fifteen medical procedures traveled abroad).
inflated, sometimes wildly so.118 Even two mainstream consulting firms produced radically disparate estimates: McKinsey & Company calculated that only 5000–10,000 Americans leave the country each year for inpatient procedures, while Deloitte calculated that 750,000 U.S. patients traveled overseas in 2007 for both inpatient and outpatient procedures, predicting that by 2010 the number would rise to six million.119 Between these extremes, most indicators point toward an unprecedented migration of U.S. patients.

We also lack reliable data describing who travels and why, making it difficult to ascertain which medical tourists would otherwise rely on domestic safety net programs. But again, emerging evidence suggests that certain populations that rely on safety net providers are also more likely to visit foreign providers, including (1) the un- and underinsured; (2) those with high-deductible and other consumer-directed health plans that impose high cost-sharing obligations (some of whom might be considered to be underinsured as well); and (3) immigrants, including both the authorized and unauthorized.120

The un- and underinsured are the most logical candidates to utilize foreign providers because they are more likely than the adequately insured to have sufficient financial incentives and perhaps also be in desperate medical need.121 The un- and underinsured include several subpopulations that might rely on foreign providers precisely because they have fallen

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119. Tilman Ehrbeck, Ceani Guevara & Paul D. Mango, Mapping the Market for Medical Travel, MCKINSEY Q., May 2008, at 2, 3, 6; DELOITTE CTR. FOR HEALTH SOLUTIONS, MEDICAL TOURISM: CONSUMERS IN SEARCH OF VALUE 4 (2008), http://www.deloitte.com/assets/Dcom-UnitedStates/Local%20Assets/Documents/us_chs_MedicalTourismStudy(3).pdf. Like other estimates in this field, the McKinsey and Deloitte estimates are flawed. McKinsey’s estimate excludes both outpatients and patients traveling in largely “contiguous geographies,” even though outpatients likely constitute a large percentage of medical tourists, and travel within contiguous geographies includes a significant number of patients traveling between the United States, Canada, and Mexico. Youngman, Why McKinsey Has Got It Wrong, supra note 118. At the same time, Deloitte recently shaved its prediction that five or six million Americans would travel for care in 2010 to 1.6 million people. Tom Murphy, Health Insurers Explore Savings in Overseas Care, ASSOCIATED PRESS, Aug. 23, 2009.

120. Note that for purposes of this analysis, I exclude patients traveling overseas for elective cosmetic procedures and those traveling primarily for procedures or technologies not allowed in the United States.

121. See Cohen, supra note 16, at 1479–81; Cortez, supra note 112, at 81–82.
through the cracks in our domestic safety net. For example, many uninsured patients earn too much to qualify for means-tested programs like Medicaid. Roughly 80 percent of the uninsured are either employed or live with someone who is, and in 2009, approximately 25 percent of the uninsured lived in households that earned more than $50,000. Many of these patients either choose not to purchase or cannot afford private insurance, which in 2008 cost the average family $12,298. As I note above, health reform will gradually narrow these gaps in coverage but will not completely eliminate them. So foreign providers have become and will remain a viable alternative.

Foreign providers have also become an option for patients who are too young to qualify for Medicare, our public insurance program for those ages sixty-five and older. Pre-Medicare patients struggle on two fronts: employers are significantly reducing retiree health benefits, and it is often prohibitively expensive for patients approaching Medicare age to purchase quality individual insurance in the private market. As a result, some have called for Congress to extend Medicare benefits to early retirees, and the White House recently announced that it would begin subsidizing medical bills for pre-Medicare retirees who rely on employer-sponsored

122. Criteria for Medicaid eligibility are difficult to generalize because, until several provisions in the Affordable Care Act take effect in 2014, each state continues to set its own requirements, and different income and resource limits apply to different beneficiary categories and family sizes. In general, states cap eligibility at a certain percentage of the Federal Poverty Level. For example, the income threshold for a working parent in a family of four in California is 106 percent of the Federal Poverty Level, which translates to an annual income of $23,373. See Medicaid Income and Resource Guidelines, U.S. DEP’T OF HEALTH & HUMAN SERVS., CTRS. FOR MEDICARE & MEDICAID SERVS., http://www.cms.hhs.gov/MedicaidEligibility/07_IncomeandResourceGuidelines.asp (last visited Apr. 20, 2011); Income Thresholds for Jobless and Working Parents Applying for Medicaid by Annual Income as a Percent of Federal Poverty Level (FPL), 2009, KAISER FAMILY FOUND., http://www.statehealthfacts.org/comparable.jsp?ind=205&cat=4 (last visited Apr. 20, 2011). Note that the Affordable Care Act will increase Medicaid eligibility to 133 percent of the Federal Poverty Level beginning in 2014. See supra note 78 and accompanying text.


124. See DE NAVAS-WALT, PROCTOR & SMITH, supra note 4, at 23 tbl.8.


128. Id. at 342–54.
insurance.\textsuperscript{129}

Evidence suggests that foreign hospitals often perform surgeries required by older populations, such as knee and hip replacements and various forms of heart surgery.\textsuperscript{130} Moreover, even those covered by Medicare increasingly demand surgery overseas, particularly in Mexico.\textsuperscript{131} Thus, foreign providers appeal to precisely those patients that have fallen through the cracks in our safety net, often because the providers tend to offer more expensive and specialized services than those offered by local safety net providers.

Foreign providers have also become attractive to insured patients. Increasingly, insurers are offering “consumer directed health plans” that require patients to bear higher premiums and deductibles, under the theory that patients will better utilize care when spending their own money.\textsuperscript{132} Industry watchers speculate that as more insurers offer such plans—which often require patients to spend upwards of $5000-$10,000 out-of-pocket—more patients will try to save money by using foreign providers.\textsuperscript{133} For example, many patients already travel for dental procedures precisely because dental plans often require high out-of-pocket cost sharing.\textsuperscript{134} Along these lines, insured patients also utilize foreign providers when their domestic policies do not cover certain procedures. Foreign providers are already popular for “dental care and cosmetic surgery because few have health insurance that covers those services.”\textsuperscript{135}

Evidence also suggests that U.S. patients are becoming less reluctant to seek care overseas. A 2006 survey showed that 10–35 percent of U.S. residents polled who had a sick family member would be willing to travel

\textsuperscript{130} Shawn Rhea, Still Packing Their Bags; Health Reform Won’t Drastically Alter the Economics of Medical Tourism, but Patients and Providers Can Expect New Opportunities, At Home and Abroad, 39 MOD. HEALTHCARE 28, 29 (2009).
\textsuperscript{133} Murphy, supra note 119; DELLOITTE CTR. FOR HEALTH SOLUTIONS, supra note 119, at 4–5 (noting that higher cost-sharing and responsibility for managing health savings accounts might encourage discount shopping).
\textsuperscript{134} Murphy, supra note 119 (noting that under a plan offered by BlueCross BlueShield of South Carolina, a patient paid $2800 for a dental procedure in Costa Rica instead of the $10,000 it would have cost in the United States).
\textsuperscript{135} Cohen, supra note 16, at 1480 n.45.}
overseas for major, nonemergency surgery, depending on how much they could save. And a 2009 poll of 5050 U.S. adults showed that 29 percent would consider going abroad for a "major medical problem," with the percentage rising to 40 percent assuming "equal quality and significantly cheaper cost."

Finally, immigrants living in the United States increasingly rely on foreign providers, particularly those in Mexico, Costa Rica, and other Latin American countries. Researchers estimate that, during one year, 952,000 California residents traveled to Mexico for medical care, dental care, or prescription drugs, roughly half of whom were Mexican immigrants. Providers in Mexico have long attracted U.S. residents, not only because they offer an economical alternative for uninsured, low-income populations, and patients who prefer Spanish-speaking providers, but also because they are much closer to the United States than providers in Asia.

Foreign providers often fill a unique gap in our safety net. Most of the

136. Arnold Milstein & Mark Smith, Will the Surgical World Become Flat?, 26 HEALTH AFF. 137, 138-40 (2007). The survey posed the following question to 148 households with "sicker" family members:

How much savings do you think would cause the sicker person (in your household) to agree to obtain major, nonemergency surgery at a very good hospital outside the United States (for example, in Thailand, India, or Mexico) by a good surgeon who was trained in the United States, England, or Canada and speaks English or the patient’s language?

Id. at 140.

137. Christopher Khoury, Americans Consider Crossing Borders for Medical Care, GALLUP (May 18, 2009), http://www.gallup.com/poll/118423/americans-consider-crossing-borders-medical-care.aspx. Unsurprisingly, Gallup found that respondents lacking health insurance were more willing to travel overseas than those with insurance. Id.


140. MILICA Z. BOOKMAN & KARLA R. BOOKMAN, MEDICAL TOURISM IN DEVELOPING COUNTRIES 49 (2007); Nuria Homedes & Antonio Ugalde, Globalization and Health at the United States-Mexico Border, 93 AM. J. PUB. HEALTH 2016, 2016–17 (2003); Alfredo Corchado & Laurence Iliff, Good Care, Low Prices Lure Patients to Mexico, DALLAS MORNING NEWS, July 28, 2007, at 1A (describing the emerging trend of U.S. residents traveling to Mexico for medical services).


142. See BOOKMAN & BOOKMAN, supra note 140, at 58 (noting that proximity is an important factor for elderly and ill patients traveling from the United States and Canada to Mexico); Corchado & Iliff, supra note 140 (noting that basic surgical procedures are 40 percent less expensive in Mexico than in the United States); Kelly Arthur Garrett, Prices of Medical Services Are at Least 30% Lower in Mexico than in U.S., EL UNIVERSAL (Mex.), Dec. 27, 2004, available at 2004 WLNR 14869899.
un- and underinsured can access at least some level of basic services in the United States, but this population often does not have reliable access to "specialists, inpatient care, high-tech procedures, or a regimen of prescription drugs." These are precisely the products and services that patients seek in foreign countries.

B. INSURER OUTSOURCING

Insurers are the second major constituent of our health care system now experimenting with low-cost foreign providers. Employers and third-party insurers of all sizes are garnering national media attention for outsourcing expensive surgeries, adding foreign providers to their networks, or for creating true cross-border plans. These companies seem to be driven by one of two motivations—the need to cut spending and preserve health benefits for existing beneficiaries, or the desire to market new insurance products to populations that cannot afford traditional private insurance.

The four largest commercial insurers in the United States (UnitedHealth, WellPoint, Aetna, and Humana) have either introduced medical tourism pilot programs or are considering it. Moreover, BlueCross BlueShield of South Carolina contracted with a hospital in Bangkok, Thailand to perform certain surgeries, and Cigna published a podcast on the topic.

In general, smaller employers and insurers have been even more adventurous experimenting with foreign providers. For example, around two hundred U.S. employers offer a network of foreign providers through BasicPlus Health Insurance, which sells group plans and contracts with

143. Brown, supra note 86, at 326.
medical tourism facilitator Companion Global Healthcare.148 As of 2006, United Group Programs, a third-party insurance administrator, had contracted to outsource surgeries for at least forty U.S. companies.149 Blue Ridge Paper Products, a self-insured company in North Carolina, generated national media attention in 2006 when it contracted to send patients to India for certain surgeries.150 And in 2008, the New England grocery store chain Hannaford Brothers contracted with Aetna to outsource knee and hip surgeries to Singapore, although it has yet to send anyone overseas.151 These smaller insurers have been particularly hard-pressed to cut health expenses, so we might view outsourcing along with high-deductible plans and health savings accounts as one more effort to preserve benefits in an increasingly expensive health care system.

Finally, some insurers are experimenting with true cross-border plans that rely more heavily on foreign providers. For example, health maintenance organizations ("HMOs") in California like Health Net, Blue Shield, and Mexican-insurer SIMNSA offer plans to California residents willing to be treated in Mexico.152 These plans generally cost 40–50


Indeed, industry watchers are now observing increased “intra-bound” medical tourism within the United States. Joanne Wojcik, Employers Consider Short-Haul Medical Tourism, BUS. INS., Aug. 24, 2009, at 1 (noting that some domestic providers charge up to 75 percent less than local prices because they receive compensation up front and negotiate on a case-by-case basis); Ian Youngman, The Hottest Medical Tourism Location for Americans Traveling for Treatment, INT’L MED. TRAVEL J. (2009), http://www.imtjonline.com/articles/2009/location-for-americans-travelling-for-treatment.

152. Policy Research Project on Cross-Border Health Insurance has published a comprehensive analysis of these plans. CROSS-BORDER HEALTH INSURANCE: OPTIONS FOR TEXAS, supra note 32. See
percent less than those that utilize U.S. providers only,153 and therefore attract immigrants and potentially other populations that might otherwise rely on safety net providers. In Part IV, I argue that we can use precisely this type of cross-border insurance to help cover these populations and patch the holes in our domestic safety net.

C. MEDICAL REPATRIATION

Foreign providers have become a perverse form of safety net for several U.S. hospitals that are sending suspected immigrant patients back to their countries of origin. This phenomenon has been coined "medical repatriation," but has also been referred to more pejoratively as "international patient dumping" and even "medical rendition."154 Media reports suggest that U.S. hospitals repatriate hundreds of suspected immigrants each year to countries like Mexico, Guatemala, China, Lithuania, and Poland.155

In the typical scenario, an immigrant presents to an emergency room in serious condition.156 The hospital screens and stabilizes the patient regardless of his or her immigration status, as required by the Emergency Medical Treatment and Active Labor Act ("EMTALA").157 Some patients, however, require long-term care that the hospital is not equipped to provide, such as neurological rehabilitation, around-the-clock nursing care, or perhaps simply ongoing kidney dialysis.158 Thus, the hospital begins searching for a nursing home, rehab center, or other long-term care facility—or even a family member or charity—that is willing to care for the patient.159 But often no family is present in the United States, and long-term care facilities are usually reluctant to accept uninsured immigrants who do not qualify for Medicaid or other programs that might reimburse at least part of their expenses.160 Thus, left with potentially massive

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153. Tran, supra note 152, at 358; Sonya Geis, Passport to Health Care at Lower Cost to Patient; California HMOs Send Some Enrollees to Mexico, WASH. POST, Nov. 6, 2005, at A03.
156. Sontag, supra note 31; Sontag, supra note 155.
158. Sontag, supra note 31.
159. Id.
160. Wolpin, supra note 155, at 152–53. Note that Medicaid does pay hospitals treating immigrants for emergencies, but does not cover all expenses or extend beyond emergency treatment.
uncompensated expenses, the hospital takes the dramatic step of arranging with a commercial airline service or ambulance to transport the patient back to his or her suspected country of origin. The most highly publicized case to date followed precisely this pattern. But its path through the legal system failed to clarify the legal boundaries of this practice and what, if any, legal rights patients or their families might exercise.

As with medical tourism and other cross-border health trends, no government entities track medical repatriation and no federal or state laws seem to address it. Thus, medical repatriation has been incubated in a legal void, outside the purview of regulators or oversight mechanisms that might


In 2000, Luis Alberto Jiménez, a gardener from Guatemala, suffered traumatic brain damage while riding in a car struck by a drunk driver in Florida. Jiménez was treated by Martin Memorial Hospital, which spent $1.5 million caring for him over several years, only $80,000 of which was reimbursed by Medicaid. Unable to find a rehabilitation center that would accept him, the hospital intervened in his guardianship hearing and obtained a court order allowing the hospital to transfer him to a facility in Guatemala. Jiménez’s guardian appealed the ruling and attempted to stay the transfer. But before the district court could rule on the stay, Martin Memorial spent $30,000 for an air ambulance and transported Jiménez to Guatemala’s sole public rehabilitation hospital, which does not provide services to rehabilitate traumatic brain injuries. Montejo ex rel. Jimenez v. Martin Mem’l Med. Ctr., Inc., 874 So. 2d 654, 655-57 (Fla. Dist. Ct. App. 2004); Sontag, supra note 31.

In 2004, a Florida appeals court invalidated the district court’s order, noting that there were Medicare and the hospital’s own discharge rules requiring the hospital to demonstrate that the facility in Guatemala could meet Jiménez’s medical needs, and finding that “there was no substantial competent evidence to support” his discharge. Montejo, 874 So. 2d at 657–58. See also 42 C.F.R. § 482.21(b)(2); 59 Fed. Reg. 64,149 (1994). The court also noted that the trial court lacked subject matter jurisdiction to effectively deport Jiménez because only the federal government can order deportations. Montejo, 874 So. 2d at 656–58. But by this time, Jiménez had already been transferred from the rehabilitation hospital in Guatemala, and was being cared for in a one-room house by his elderly mother, where he received “no medical care or medication.” Sontag, supra note 31. In 2006, the Florida appeals court allowed Jiménez’s guardian to proceed with a claim that transporting Jiménez to Guatemala constituted false imprisonment. Montejo ex rel. Jimenez v. Martin Mem’l Med. Ctr., Inc., 935 So. 2d 1266, 1272 (Fla. Dist. Ct. App. 2006). The jury, however, rejected this claim. Melissa E. Holsman, Jury Finds for Martin Memorial in Immigrant’s Deportation Case, TCPALM (July 27, 2009), http://www.tcpalm.com/news/2009/jul/27/jury-favor-martin-memorial-immigrant-deportation-c.
protect patients. The practice has generated a slew of controversy, ranging from litigation to media scrutiny to investigations by medical societies.\textsuperscript{164} In 2008, the California Medical Association denounced the practice, and the American Medical Association ("AMA") commissioned a study to examine it.\textsuperscript{165} Some call medical repatriation "inhumane" or even a "death sentence."\textsuperscript{166}

How did we get here? The cumulative flaws of our health care and immigration systems have combined to create "a de facto regulatory framework" in which hospitals find it necessary and even prudent to repatriate immigrant patients.\textsuperscript{167} On the health side, EMTALA requires hospitals to provide "appropriate" treatment to emergency patients, and precludes hospitals from transferring them if it would materially deteriorate their condition.\textsuperscript{168} Hospitals may only transfer patients to an appropriate facility "that can meet the patient's medical needs on a post-discharge basis."\textsuperscript{169} The federal government reimburses hospitals for emergency care provided to immigrants, but some of this funding has expired, and even with it, the funding was inadequate.\textsuperscript{170} Moreover, federal funding stops once a hospital stabilizes the patient.\textsuperscript{171} Thus, the federal government does

\begin{itemize}
\item \textsuperscript{164} Wolpin, supra note 155, at 152–55.
\item \textsuperscript{165} California Medical Association House of Delegates, Adopted Res. 105a-08, Forced Deportation of Patients (2008); American Medical Association House of Delegates, Proposed Res. 4 (1-08), Forced Repatriation of Immigrants by Hospitals 89–95 (2008), available at http://www.ama-assn.org/ama1/pub/upload/mm/38/i-09-ceja-reports.pdf.
\item \textsuperscript{166} Sontag, supra note 31. Other countries are not immune. In the United Kingdom, The Lancet called the deportation of a Ghanaian woman who later died of cancer an "atrocious barbarism." Editorial, Migrant Health: What Are Doctors’ Leaders Doing?, 371 LANCET 178, 178 (2008).
\item \textsuperscript{167} Wolpin, supra note 155, at 152.
\item \textsuperscript{168} 42 U.S.C. §§ 1395dd(a), (e)(3)(A) (2006).
\item \textsuperscript{169} Medicare and Medicaid Programs; Revisions to Conditions of Participation for Hospitals, 59 Fed. Reg. 64,141, 64,149 (Dec. 13, 1994) (to be codified at 42 C.F.R. pts. 405–82); 42 C.F.R. § 482.43 (2010).
\item \textsuperscript{170} Kit Johnson, Patients Without Borders: Extralegal Deportation by Hospitals, 78 U. Cin. L. REV. 657, 662 (2009) (noting that the University of California San Diego Trauma Center spends on average $18,000 treating each migrant injured by the border fence, but is reimbursed only $4000 by the federal government).
\item \textsuperscript{171} 42 U.S.C. § 1320b-7(f) (requiring that immigrants, regardless of their immigration status, are not cut off from receiving medical care for "emergency medical condition[s]"). See also id. § 1320b-7(d). Note, however, that courts have interpreted this provision differently. See, e.g., Greenery Rehab. Grp., Inc. v. Hammon, 150 F.3d 226 (2d Cir. 1998) (holding that when the patient was stabilized, the emergency medical condition had ended); Scottsdale Healthcare, Inc. v. Ariz. Health Care Cost Containment Syst. Admin., 75 P.3d 91, 98 (Ariz. 2003) ("[T]he focus must be on whether the patient’s current medical condition—whether it is the initial injury that led to admission, a condition directly resulting from that injury, or a wholly separate condition—is a non-chronic condition presently manifesting itself by acute symptoms of sufficient severity that the absence of immediate medical treatment could result in one of the three adverse consequences listed in [the statute]."); Szewczyk v. Dep’t of Soc. Sers., 881 A.2d 259 (Conn. 2005) (holding that the stabilization of an injury is not
not reimburse long-term care expenses for immigrants, which can leave hospitals caring for immigrants with long-term needs indefinitely.\textsuperscript{172}

On the immigration side, our immigration laws make it extremely difficult for immigrants to access care. Unauthorized immigrants are not eligible for most public programs,\textsuperscript{173} and in 1996, Congress made even authorized immigrants ineligible for Medicaid and CHIP for at least five years after entering the United States—which often extends to ten years due to the vagaries of immigration law.\textsuperscript{174} Moreover, very few immigrants have a realistic path to legal residency that would increase their chance of receiving public or private health benefits.

Thus, the intersection of our health care and immigration laws has created a gaping hole in the safety net by excluding most immigrants from public, means-tested health insurance programs. And out of some combination of opportunism, necessity, and desperation, U.S. patients, insurers, and even hospitals now rely to varying degrees on low-cost foreign providers. Foreign providers have become a safety net for our health care system.

IV. IS CROSS-BORDER INSURANCE THE ANSWER?

Can foreign medical providers compensate for the deficiencies of our domestic system? Can they offer an affordable alternative for those who remain uninsured after health reform? And can we ensure that cross-border plans do not devolve into junk plans that offer poor coverage and low quality care to marginalized populations?

This part proposes how providers can accomplish each, pivoting on the following three elements. First, we should allow health insurers to experiment with cross-border plans that actually appeal to those who are not offered and cannot afford traditional insurance. Second, states should create a very basic legal framework that resolves various legal and logistical ambiguities, and ensures that cross-border plans meet minimum quality and financial criteria. And third, I argue in Part V that because

\textsuperscript{dispositive as to whether an emergency medical condition still exists); Diaz v. Div. of Soc. Servs., 628 S.E.2d 1, 5 (N.C. 2006) ("The Second Circuit's analysis in Greenery follows the plain meaning of 42 U.S.C. § 1396b, and our holding is consistent with both the statute and Greenery.").}

\textsuperscript{172.} Sontag, supra note 31.

\textsuperscript{173.} 8 U.S.C. § 1611 (2006) (noting that "aliens" are "not eligible for any Federal public benefit" except for emergency care under EMTALA, immunizations, and so forth). Note that immigrants do benefit from public spending given to emergency departments, federally qualified health centers, and other safety net programs, as noted in supra Part II.C.

\textsuperscript{174.} 8 U.S.C. §§ 1611, 1613.
cross-border care largely resides beyond the purview of domestic regulators, we should use several tools of new governance to regulate both the cross-border insurance market and the quality of care offered in it. Parts IV and V thus outline the proposal, examine its legal and regulatory mechanics, and offer both theoretical and doctrinal support.

A. UNFORTUNATE REALITIES

Although cross-border insurance is a relatively novel and feasible way to insure those left out of reform, I emphasize that it is not the ideal solution. Two unfortunate realities animate this proposal. First, despite landmark health reform in 2010, the Affordable Care Act will leave twenty-three million without insurance after ten years, and roughly fifty million more will remain uninsured until several major provisions take effect in 2014.\footnote{CBO Letter, supra note 3, at 9, app. tbl.4.} The second reality is that very few expect these reforms to markedly lower the cost of medical care,\footnote{Hall, supra note 13, at 10.} particularly to prices that might diminish the appeal of foreign providers. In short, health reform will not cover everyone and will not eliminate foreign providers as an economical alternative. As others trying to tackle the problem of the postreform uninsured have noted, the perfect should not be the enemy of the good.\footnote{Hall, supra note 13, at 10.}

As such, cross-border insurance represents a unique chance to expand coverage to two very different uninsured populations—immigrants and the nonimmigrant middle class. As explained above, cross-border insurance should appeal to immigrants who are less likely to be offered public or private insurance and who generally struggle to access care. Health reform does not pretend to insure unauthorized immigrants, and, in fact, the law goes out of its way to exclude them from receiving federal support. Cross-border insurance not only would appeal to this population, but also would incorporate the growing network of foreign providers that more and more immigrants already use for care.\footnote{Cross-Border Health Insurance: Options for Texas, supra note 32, at xix (noting that there has long been “a large and thriving informal market for dental, vision, and medical services” along the U.S.-Mexico border).} These plans would also be economical, as cross-border plans in California are estimated to be 25-60 percent less expensive than plans that utilize only domestic providers.\footnote{CROSS-BORDER HEALTH INSURANCE: OPTIONS FOR TEXAS, supra note 32, at 49, 57 (citing estimates from SIMNSA); Phillip Maguire, SIMNSA and Salud con Health Net, in CROSS-BORDER HEALTH INSURANCE: OPTIONS FOR TEXAS, supra note 32, at 10 (citing estimates from SIMNSA).}
Cross-border insurance may also offer a low-cost alternative to nonimmigrant middle class patients who must now obtain insurance under the individual mandate but might be unable to afford it. As noted above, many un- and underinsured are too young for Medicare and earn too much for Medicaid. Some middle-class patients may not be offered health insurance by employers because they work in temporary or part-time jobs, or for small employers, or in certain industries that do not offer health insurance. Although health reform now requires these employers to "play or pay"—to offer creditable coverage or pay a fee—smaller employers and employers who employ low-wage workers are expected to "pay," and eight to nine million people are expected to lose employer-sponsored insurance.

Moreover, individual policies may still be too expensive after health reform, despite cost-sharing subsidies, premium tax credits, and other stopgap measures designed to reduce costs. Though most observers have been reluctant to endorse foreign providers as a solution for the uninsured, cross-border insurance provides a distinct opportunity to craft a low-cost option that appeals precisely to these populations. In fact, as noted above, some nonimmigrant middle class patients are already gravitating toward foreign providers. Thus, cross-border insurance may be one of the more economical ways to cover patients who remain uninsured after reform.

B. CREATING A BASIC LEGAL FRAMEWORK

Most states will need to create a basic legal framework to encourage cross-border insurance. This framework should (1) explicitly authorize state-licensed insurers to utilize foreign providers, eliminating any legal ambiguities that might be interpreted to prohibit or deter it; (2) give companies flexibility in designing such plans; (3) specify any minimum coverage requirements; (4) encourage regulatory proxies that ensure quality care; and (5) address other hurdles that discourage cross-border insurance,
such as legal recourse for malpractice committed abroad.

The idea of cross-border insurance is not entirely new, and my proposal necessarily builds on earlier ones. For example, California demonstrates how states can regulate cross-border plans by requiring them to maintain a state license and consent to California law and jurisdiction. The dozen or so insurers that have added foreign providers to their networks show how insurers can leverage network access to encourage quality care. The California-Mexico Health Initiative’s “Strategy for Binational Health Insurance” shows how plans could cover preventative and ambulatory care in the United States and Mexico while requiring hospitalization in Mexico. Economists have demonstrated that portable health insurance can be cost effective even when paying for travel costs. Eleanor Kinney has proposed that North American Free Trade Agreement (“NAFTA”) countries use portable health insurance to protect individuals traveling as a result of economic integration. And Europe’s experience in this area demonstrates how states can confront their limited jurisdiction over cross-border care. In addition to the legal scholars studying medical tourism, these predecessors have considered how to maximize the benefit-risk differential when using foreign providers.

Before detailing my proposal, it is worth noting that the only two states formally to consider cross-border insurance reached opposite conclusions. California legitimized cross-border health insurance in the late 1990s, amidst concerns that patients were vulnerable in the unregulated market. Conversely, after studying cross-border insurance for a few years, Texas recently banned companies from issuing any insurance policy that “requires an enrollee to travel to a foreign country” for care.

184. See CAL. HEALTH & SAFETY CODE § 1351.2 (West 2008) (describing California’s arrangement allowing Mexican prepaid health plans to operate health care service plans in California).


186. Mattoo & Rathindran, supra note 111, at 361–62. See also CMHI, supra note 185, at 1.


190. S.B. No. 1391, 80th Leg., Reg. Sess. (Tex. 2007) (codified at TEX. INS. CODE ANN. art. 1215 (West 2009), amended as § 1216). The statute states that “A health benefit plan issuer may not issue or
responding to thinly veiled protectionist concerns voiced by Texas providers. These two laboratories of democracy present two contradictory precedents. My proposal tries to embrace the innovations in California and overcome some of the concerns in Texas.

Given these precedents, my proposal calls for states to pass legislation containing the five basic elements laid out above.

1. Authorizing Cross-Border Plans

State legislatures should begin by explicitly authorizing cross-border plans and creating exceptions to any statutory or regulatory provisions that could be interpreted to prohibit them. The statute need not be long or complex—the authorizing statute in California occupies only one section of the California Health and Safety Code, stating simply that health plans operating lawfully in Mexico may sell plans in California after obtaining a license.191

Authorizing cross-border plans in states like Texas, however, would be more complicated.192 In addition to the 2007 Texas law that prohibits cross-border plans,193 the Texas legislature would also have to amend several laws that functionally preclude HMOs and other plans from utilizing foreign providers.194 Despite similar complexities in other states, I recommend that the authorizing legislation be as simple as possible to ensure compliance195 and that insurers be given wide latitude to craft low-cost plans that actually appeal to the uninsured. Authorizing legislation

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191. CAL. HEALTH & SAFETY CODE § 1351.2. Note, however, that dozens of other sections of the Knox-Keene Health Care Service Plan Act of 1975 also govern these plans. See id. §§ 1340–1399. But California shows how states can authorize cross-border plans without extensive amendments to existing law.


193. TEX. INS. CODE ANN. art. 1216.

194. See Cohen & Lenert, supra note 192, at 80–83 (describing regulations on HMOs, including the HMO Act, Chapter 982, and Chapter 3).

195. I borrow this basic tenet from the proposal suggested by Hervey and Trubek to govern cross-border care in Europe. Hervey & Trubek, supra note 11, at 636 ("The first component would articulate the formal substantive legal rule in highly abstract and simple terms."). David Zaring also notes that communicating simple and broadly worded core principles can help proselytize these standards. David Zaring, Informal Procedure, Hard and Soft, in International Administration, 5 CHI. J. INT’L L. 547, 580–85 (2005).
could even specify the ends desired rather than the means to achieve them, for example by requiring plans to ensure that foreign providers offer medical care of comparable quality to U.S. providers. Finally, the legislation should require companies offering cross-border plans to be authorized to sell insurance in that state, which in most states would require insurers to meet various financial solvency requirements and be subject to state jurisdiction.

Notably, the new health reform law may allow states to play a more active role than even my proposal envisions. The Affordable Care Act allows states to create “alternative programs” for low-income individuals not eligible for Medicare or Medicaid, in lieu of offering such coverage through an exchange. Although the plan must provide “essential health benefits,” the language of the Act does not explicitly prohibit cross-border plans (although it does not seem to contemplate them either). Note, however, that states may enroll only “eligible individuals,” which excludes unauthorized immigrants. But the Act explicitly encourages “innovation,” and cross-border plans would certainly supply it.

2. Giving Flexibility to Design Plans

Because we do not yet know what plans will actually appeal to the uninsured, states should give insurers some flexibility to design plans. Cross-border plans may be structured as HMO plans, preferred provider organization (“PPO”) plans, self-funded Employment Retirement Income Security Act (“ERISA”) plans, multiple employer welfare arrangements (“MEWAs,” a type of ERISA plan), or one of several nontraditional plans, such as a plan organized through nonprofits like religious organizations.

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196. See Anne-Marie Slaughter & William Burke-White, The Future of International Law Is Domestic (or, the European Way of Law), 47 HARV. INT’L L.J. 327, 332 (2006) (noting how “the EU Council of Ministers and the EU Commission issue directives that specify ends rather than means” and that this European way of law is how international law should function).


199. Id. § 1302(b)(2), 124 Stat. at 164. Moreover, HHS must certify that plans meet the Act’s benefits requirements under criteria yet to be determined by regulation. Id.


201. Id. § 1331(c)(2)(A), 124 Stat. at 200. Section 1332 also provides a “waiver for state innovation,” but it does not apply until 2017. Id. § 1332, 124 Stat. at 203–05.

202. MEWAs are a subset of ERISA plans that are self-funded plans offered by groups of employers in a bona fide trade, industrial, or professional organization. 29 U.S.C. § 1002(40)(A) (2006). Notably, self-funded plans and MEWAs are exempt from various provisions in the new health reform law governing qualified plans offered in state exchanges. Patient Protection and Affordable Care Act § 1301(b)(1)(B), 124 Stat. at 163.
congregations or even more innovative types of microinsurance. In California, insurers generally structure their cross-border plans as HMOs that incorporate providers in Mexico into their networks, although the Western Growers Association ("WGA") also offers a self-funded ERISA plan.

Each design presents its own complexities. Cross-border HMO and PPO plans would be subject to the most state regulation and thus would require states to do more carving. For example, some states require that providers in PPO networks be accessible within certain geographical distances, and some also limit the financial incentives PPOs use to distinguish preferred from nonpreferred providers by requiring a cost differential no greater than 20–25 percent. States would have to amend these requirements to accommodate cross-border plans that typically utilize providers hundreds or even thousands of miles away, and that typically offer savings much greater than the current differential. Federal HMO laws also impose certain accessibility requirements that may implicate cross-border arrangements. The benefit of using an HMO design is that insurers could use primary care gatekeepers in the United States to ensure that care overseas is medically appropriate. By contrast, self-funded ERISA plans are subject to minimal, if any, state regulation and thus offer not only more flexibility, but also substantially lower rates. Finally, plans of most forms can simply attach riders that cover care in foreign countries, as the

203. E.g., Adam Lenert & Kelly Shanahan, Conclusions, in CROSS-BORDER HEALTH INSURANCE: OPTIONS FOR TEXAS, supra note 32, at 238, 246–47 (describing proposals for nontraditional plans in Texas). See also David M. Dror et al., Microinsurance: Innovations in Low-Cost Health Insurance, 28 HEALTH AFF. 1788, 1788, 1797 (2009) (discussing how low-cost health insurance based on community, cooperative, or other self-help arrangements in India have fared). The California-Mexico Health Initiative's proposal calls for binational insurance offered through employers, or via Mexican hometown associations consisting of migrants from the same towns in Mexico. CMHI, supra note 185, at 2.

204. See Maguire, supra note 179, at 58–59 (discussing how Salud con Health Net incorporates providers in Mexico into HMO plans in fifteen states across the U.S.); Savio, supra note 179, at 36–38 (discussing the incorporation of providers in Mexico and California HMOs); Shanahan, supra note 179, at 67–70 (discussing health insurance packages offered by the WGA); CROSS-BORDER HEALTH INSURANCE: OPTIONS FOR TEXAS, supra note 32, at xxi (discussing the WGA).

205. Cohen, supra note 16, at 1563 (discussing PPO statutes that "establish maximum fixed disparities in co-pays").

206. Id. at 1557 (citing 42 U.S.C. §§ 300e(b)(4), (c)(6) (2006)).

207. Adam Lenert & Yael Cohen, California Legislation and Regulation, in CROSS-BORDER HEALTH INSURANCE: OPTIONS FOR TEXAS, supra note 32, at 19, 28; Lenert & Shanahan, supra note 203, at 246. Note, however, that states do impose some requirements on ERISA plans. For example, California requires ERISA plans to be certified by the state, and they are subject to state regulatory standards consistent with ERISA. CAL. INS. CODE §§ 742.20–742.43 (West 2005).
Regardless of the design, I recommend that most plans contract with both domestic and foreign providers, creating a de facto cross-border provider network. The bottom line is that states should grant insurers latitude to design low-cost plans that actually appeal to the uninsured.

3. Specifying Minimum Coverage Requirements

States should also enumerate minimum coverage requirements for cross-border plans, which will require states to consider both routine and novel questions. States routinely decide what should be covered by imposing mandates that require insurers to cover certain tests or procedures. But most states have never considered where these benefits should be provided, or whether insurers may incentivize or even require beneficiaries to seek care in another country.

On the first question—what should be covered—states should give insurers flexibility to deviate from state-mandated coverage minimums so long as they clearly disclose and explain such deviations. Cross-border plans might cover (1) only basic, primary care; (2) only catastrophic care; or (3) some combination of primary, specialty, and catastrophic care.

States should consider whether to require coverage for emergency and urgent care, though I generally recommend that they do. On the one hand, plans that cover only emergency care would likely cover such care in the United States, which could undermine the financial rationale of cross-border plans—California insurers have expressed concern that nonimmigrants are purchasing cross-border plans solely to cover emergency care in the United States, with no intention of seeking care in Mexico. On the other hand, plans that do not cover emergency or urgent

208. Shanahan, supra note 179, at 70–74 (discussing an optional rider program known as the "Mexico Panel").
209. These are sometimes called "dual networks" because they include both domestic and foreign providers. Maguire, supra note 179, at 49.
210. States can tinker with the requirements that apply to each design, for example by requiring more protections for patients in cross-border HMO plans or mandatory plans. For a discussion on how to tailor requirements to plans, see Cohen, supra note 16, at 1556–59 (suggesting HMO models are more worrisome than PPO models).
211. Id. at 1557.
212. See Cesar Martinez, Luis de la Mora & Laura Spagnolo, Dallas-Fort Worth Area Case Study, in CROSS-BORDER HEALTH INSURANCE: OPTIONS FOR TEXAS, supra note 32, at 197, 205.
213. Maguire, supra note 179, at 54; Savio, supra note 179, at 39–40. Additionally, states should consider the criteria for transferring emergency or urgent care patients to foreign hospitals. Mexican citizens might be covered by catastrophic health insurance coverage for tertiary services in Mexico, as requested by former President Vicente Fox in 2004. CMHI, supra note 185, at 2 (quoting former
care in the United States would not address the medical repatriation problem. For example, the California-Mexico Health Initiative’s proposal does not specify coverage for emergency care, and anticipates that hospitalization “will continue to be provided through the existing safety net system in California.” It would be difficult, however, to justify not covering domestic emergency and urgent care as a normative matter.

Another wrinkle is that states should give insurers flexibility to cover travel expenses, particularly to regions like Southeast Asia for which travel expenses are high but provider discounts are even higher.

Finally, to rebut concerns that cross-border plans will be coercive, or will crowd out plans that utilize only domestic providers, states might consider requiring that if employers offer cross-border plans, they must also offer at least one domestic plan that meets state-mandated coverage requirements. Even if price differentials are so high that the choice is illusory, the price differentials may pressure domestic providers to compete for patients and lower their rates.

On the second question—where should care be provided—states should require plans to cover emergency care in the United States. For example, California law requires that cross-border plans cover emergency and urgent care in California, and that all other care must be provided in Mexico. The cross-border plans in California seem to ignore the latter requirement. Blue Shield’s plan offers most services in Mexico but reserves some for California due to “lack of necessary facilities” and other “cultural standards” in Mexico. Health Net’s plans allow the insured to choose between receiving services primarily, but not exclusively, in the Los
Angeles or Mexico service areas.\textsuperscript{220} The WGA also uses a network of primary and specialty providers in both countries.\textsuperscript{221} Only SIMNSA provides all but emergency and urgent care in Mexico.\textsuperscript{222} States could decide whether primary, urgent, and specialty care must be provided domestically or abroad, or states could simply leave these decisions to insurers, given that we do not yet know which combinations will appeal to the uninsured. Other insurers around the country have designed plans that simply outsource a menu of high-cost individual procedures that are conducive to travel.\textsuperscript{223} Again, states should grant insurers some flexibility to identify plans that will actually appeal to the uninsured.

States may also wish to confront the extent to which insurers should be able to encourage or even require beneficiaries to seek care overseas. As

\textsuperscript{220} Salud con Health Net is a “binational partnership between Health Net, Hispanic Physicians, Tenet HealthSystems in LA county, and SIMNSA in Mexico.” Maguire, supra note 179, at 58. Health Net contracts with U.S. providers who agree to lower reimbursement rates to be included in the network. Health Net offers a full-network plan with access to Health Net’s broad network in California, and a narrow-network plan that limits access to eight hospitals in Mexico (including SIMNSA’s network) and seven in Los Angeles county. \textit{Id.} at 58–59; \textit{SALUD CON HEALTH NET}, http://www.saludconhealthnet.com (last visited Apr. 24, 2011).

\textsuperscript{221} The WGA draws members from agricultural businesses in California and Arizona. Beginning in 1972, it began offering optional cross-border care through self-funded ERISA MEWAs, aimed primarily at seasonal migrant workers, utilizing an extensive provider network in Mexico that now includes at least ninety specialist providers and ten hospitals. The WGA contracts directly with doctors, clinics, hospitals, and pharmacies in Mexico, and contracts with several U.S. insurers for care in the United States. The WGA offers traditional indemnity and HMO and PPO plans, to which an additional cross-border “Mexico Panel” rider can be attached. As an ERISA MEWA that does not offer precipitated HMO plans, the WGA plans are regulated primarily by the U.S. Department of Labor rather than the California Department of Managed Health Care. Shanahan, supra note 179, at 67–71. \textit{See also Health Insurance, WESTERN GROWERS,} http://www.wga.com/default.php?id=701 (last visited Apr. 24, 2011).

\textsuperscript{222} Maguire, supra note 179, at 50, 53. SIMNSA is a Mexican insurer that operates in California by contracting with U.S. companies. For example, it contracts with two provider networks (HealthSouth and the Community Care Network) to offer emergency and urgent care in the United States; it contracts with International Healthcare Inc. to perform administrative functions; and it reinsures its coverage with AIG to reduce its financial liabilities. \textit{CROSS-BORDER HEALTH INSURANCE: OPTIONS FOR TEXAS,} supra note 32, at xxi; Maguire, supra note 179, at 50–53.

\textsuperscript{223} See Cohen, supra note 16, at 1515–16; Mattio & Rathindran, supra note 111, at 360–61. For example, Aaditya Mattoo and Randeep Rathindran choose for price comparison purposes fifteen medical procedures that (1) treat non-acute conditions, (2) allow patients to travel without major pain or inconvenience, (3) are fairly simple with low complication rates, (4) require minimal follow-up treatment on site, (5) generate minimal laboratory and pathology reports, and (6) result in minimal immobility after the procedure. Procedures that qualified included knee surgery, shoulder arthroplasty, hernia repair, and glaucoma procedures, among others. New options are emerging. \textit{Id.} For example, Sekure Healthcare offers a broad provider network in Mexico to employer plans. \textit{See Coverage in Mexico, SEKURE HEALTHCARE,} http://www.mysekure.com/incl/Ciudades-de-Mexico2.pdf (last visited Apr. 24, 2011).
Glenn Cohen notes, insurers can frame incentives differently. For example, an insurer may provide rebates ex post for using foreign providers, with domestic providers serving as a more expensive default; a plan may charge additional copayments ex ante if patients use domestic instead of foreign providers for certain procedures; or, a plan may simply require patients to use foreign providers for certain procedures, and refuse to cover those procedures domestically. Insurers may conjure up variations that use positive or negative incentives or both to guide patients to lower-cost foreign providers.

Again, I recommend that states grant insurers wide latitude to experiment here. The industry does not yet know which incentive structures patients will tolerate, and which ones will be cost effective. For example, cross-border insurers in California worry that they will lose money if patients can choose U.S. instead of Mexican hospitals. Thus, insurers should be able to offer plans with more aggressive incentives, so long as they adequately explain where patients must seek care. Finally, though many will undoubtedly bristle at requiring patients to use foreign providers, it is debatable whether U.S. patients have a normative entitlement to receive all types of care at all times in the United States. This proposal takes the U.S. health care system as it is, not perhaps as it should be—even after health reform.

4. Identifying Regulatory Proxies to Ensure Quality Care

Part V describes in detail how we can use principles of new governance to “regulate” cross-border plans. Briefly, state legislation can require insurers to use regulatory proxies that ensure quality care overseas. For example, states can require that cross-border insurers contract only with foreign physicians that possess credentials equivalent to their U.S. counterparts, such as maintaining a license to practice and obtaining any necessary specialty certifications. Similarly, states can require that insurers utilize only foreign hospitals that are accredited domestically or even by Joint Commission International (“JCI”). Again, states can be as broad or

225. See id.
227. Note that states might consider applying laws that cap the cost incentives between network and nonnetwork providers in PPOs to cross-border plans. See, e.g., Cohen, supra note 16, at 1563.
228. Id. at 1548–49.
229. See infra notes 287–304 and accompanying text.
specific as they wish—a simple statutory clause requiring foreign providers to meet all applicable regulatory criteria in their jurisdictions might suffice, though more assertive channeling devices are probably warranted here. The benefit of most of these proxies is that they already exist. States need not regulate from scratch. Indeed, my proposal pivots on the ability of nongovernmental entities to regulate quality on their own. This is a hallmark of the new governance framework and something that groups are already doing, as I discuss below.

5. Addressing Legal Recourse and Other Barriers

Legal uncertainty remains a barrier to cross-border care. The medical tourism literature examines in detail who might be liable, in which jurisdictions, and under which legal theories if a U.S. patient is injured by a foreign provider. Rather than rehashing these analyses, I will simply note that states should say something about liability and jurisdiction in order for cross-border insurance to succeed. For example, California law requires cross-border insurers to consent to California law and jurisdiction, and make grievance procedures available in the United States. I recommend other states do the same (though other proposals diverge on this point).

Note, however, that because Mexican providers are independent contractors under the California plans and may not be subject to U.S. jurisdiction, it remains unclear whether U.S. residents would have legal recourse in the United States for malpractice committed in Mexico. The California plans often ask patients to acknowledge this point.

Fortunately, states have several options here. Briefly, states may (1) impose vicarious strict liability on cross-border insurers; (2) require payors to purchase malpractice or complications insurance; (3) invalidate

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231. See, e.g., id. at 1494–1504; Cortez, supra note 112, at 106–07, 121–23; Nathan Cortez, Recalibrating the Legal Risks of Cross-Border Health Care, 10 YALE J. HEALTH POL’Y L. & ETHICS 1 (2010) (discussing patients seeking redress in the United States and foreign jurisdictions); Terry, supra note 151, at 457–61; Philip Mirrer-Singer, Note, Medical Malpractice Overseas: The Legal Uncertainty Surrounding Medical Tourism, 70 LAW & CONTEMP. PROBS. 211 (2007).


233. For example, the CMHI’s proposal for binational insurance notes that legal and regulatory standards between the United States and Mexico would “continue to be separate,” and that “US providers will NOT be responsible for the quality of services in Mexico.” CMHI, supra note 185, at 2.


by statute any liability waivers the plans might use; (4) prohibit plans from using foreign providers that do not consent to U.S. jurisdiction or alternative dispute resolution; (5) require cross-border insurers to cover necessary follow-up care by domestic providers;\textsuperscript{236} or (6) simply require plans to disclose that patients may not have legal recourse against foreign providers in the United States and may have to rely on foreign complaint mechanisms in which it can be exceedingly difficult to recover satisfactory compensation.\textsuperscript{237} Any of these mechanisms would help reduce the legal uncertainty that daunts cross-border plans.\textsuperscript{238}

6. The Normative Ambiguities of Cross-Border Insurance

Together, the five elements of this proposal raise an overarching normative question: Should states relax minimum standards to improve access to affordable care?\textsuperscript{239} If existing laws do not anticipate cross-border care, to what extent should states change their laws to accommodate it? How much should states deviate from their existing requirements, and would these deviations jeopardize the minimum standards for ensuring access to quality care that we otherwise can accept?

Another risk of embracing cross-border insurance is that it might further segment our health care system, separating those who can afford care in the United States from those who cannot. If insurers have too much discretion or insufficient oversight, they might market junk policies that offer inferior coverage and quality to marginalized groups like low-income patients and immigrants. How far should we stretch our standards to insure these groups? Will insurers be able to cream-skim and charge more to patients too sick and frail to travel overseas, or perhaps try to send sicker patients overseas in response to pay-for-performance or other quality incentives?

Moreover, there is some precedent for relaxing standards to expand

\textsuperscript{236} Cohen, supra note 16, at 1560; Cortez, supra note 112, at 122; Cortez, supra note 231, at 80.
\textsuperscript{237} See, e.g., Cohen, supra note 16, at 1517–20; Cortez, supra note 231, at 85–89; Cortez, supra note 112, at 118–19.
\textsuperscript{238} Note, however, that some new governance theorists believe it is crucial for domestic courts or at least alternative dispute resolution to serve as a backstop. Slaughter & Burke-White, supra note 196, at 341 ("The political benefits of adjudicating matters domestically rather than giving jurisdiction to an international tribunal over which domestic officials have little or no control creates new incentives to act locally.").
\textsuperscript{239} Glenn Cohen frames the issue slightly differently in terms of lower quality care rather than lower regulatory standards governing that care: "We also need a theory that tells us when we should allow individuals to choose care of lesser quality to achieve cost savings . . . ." Cohen, supra note 16, at 1491.
access to affordable care. In 2004, Texas revised its Insurance Code to authorize new “consumer choice” plans, exempting these plans from some minimum benefit requirements, such as mental health care, in vitro fertilization, and care for hearing impairment. The legislature’s intent was to make available “more affordable and flexible” health plans. Yael Cohen and Adam Lenert emphasized how this law established a possible precedent for cross-border plans:

For the first time, [Texas law] created a two-tier health care system that acknowledges that not everyone can afford the type of health insurance plans that meet all of the state’s mandates for the highest quality of services. The ideology behind the law is that a less extensive coverage plan is necessary in order to reach the large numbers of uninsured that could not afford the traditional health insurance plans.

In 2009, Texas companies offering these “consumer choice” plans reported cost savings averaging between 5 and 10 percent. Although these plans do not suddenly make health insurance affordable to all uninsured Texans, they may represent the first step in recognizing that “some care is better than no care,” giving legal legitimacy to a two-tiered health insurance system.

This normative quandary also evokes the ever-present question of “value for money” in health care. Lower-income patients (and particularly immigrants) may have a different conception of value and quality, and may be more willing to seek health care outside the United States. This proposal asks us to consider whether value, quality, or “performance” should be an individualized decision made by patients or a collective one. In a pluralistic society, it is difficult to imagine one-size-fits-all judgments of value and quality that satisfy us all. Moreover, the U.S. health care system already discriminates among patients based on their


242. Cohen & Lenert, supra note 192, at 90. A related normative question is whether states should differentiate standards for Mexican citizens and American citizens. The Texas Department of Insurance raised this possibility when considering binational health plans. Id. at 84.


244. Cohen & Lenert, supra note 192, at 90. See also id. at 92.


246. Id. at 509, 513, 516 (citing the United States’ negative experience with managed care during the 1980s and 1990s as “America’s inability to engage affordable access to basic medical care as a collective issue”).
ability to pay, and health reform does little to change this. If our health care system as currently constructed does not offer affordable care domestically, it is difficult to make the normative argument that foreign providers should not be allowed to fill these gaps. Indeed, others have made parallel arguments in other contexts (although these arguments generally propose relaxed quality standards).  

I argue that while this proposal would require us to expand our conception of how health care can be delivered, it would not require us to relax our standards per se. On the one hand, it would require us to relax our geographic preconceptions of health care that envision patients accessing virtually all care relatively close to home. States would need to reconceive laws and regulations that accommodate only this domestic framework. On the other hand, the proposal considers relaxing geographic rather than quality standards. And it would provide considerably more regulation to cross-border phenomena like medical tourism, outsourcing, and repatriation that remain largely unregulated.

V. REGULATING QUALITY OVERSEAS VIA NEW GOVERNANCE

Because government oversight of the cross-border market will probably remain minimal, this proposal relies on theories of new governance to regulate cross-border plans and the quality of care they provide. Examples include insurers leaning on foreign providers to adopt U.S.-inspired quality standards as a condition of payment, or nongovernment initiatives to develop industry standards and best practices. But before explaining how to apply new governance here, it is worth discussing what new governance is and why it is well suited to this area. This part offers theoretical support for relying on alternative forms of regulation, given the low likelihood of traditional regulation.

247. David A. Hyman, Accountable Managed Care: Should We Be Careful What We Wish For?, 32 U. Mich. J.L. Reform 785, 803 (1999) ("[G]iven the choice between unaccountable but affordable insurance coverage and accountable insurance coverage which is unaffordable for some percentage of those currently insured, why are we so quick to conclude that the latter should be not just the default term, but a mandatory minimum?"); David A. Hyman, Professional Responsibility, Legal Malpractice, and the Eternal Triangle: Will Lawyers or Insurers Call the Shots?, 4 Conn. Ins. L.J. 353, 384 n.177 (1997) ("[G]iven the choice between something and nothing, most people would have little difficulty choosing the former, but our legal system and ethical framework directly and intentionally precludes that option."); John A. Siliciano, Wealth, Equity, and the Unitary Medical Malpractice Standard, 77 Va. L. Rev. 439, 487 (1991) ("By embracing the chimera of equality between the rich and poor, [tort law] effectively disables health care providers from offering reasonable, low-cost care to large numbers of the medically indigent."
A. Why New Governance?

New governance generally represents alternative regulatory initiatives that de-emphasize traditional command and control regulation—typically expressed through binding “hard law” and enforced through formal sanctions—and instead emphasize a flexible approach that employs some combination of the following: voluntary cooperation; public-private partnerships; networks; decentralization; information gathering and dissemination; and the use of nonbinding “soft law” such as guidelines, standards, and best practices. International forms have emerged, sometimes labeled “Transnational New Governance.” New governance theories generally unite around shifting away from traditional government regulation where it is impractical or ineffective.

New governance offers several commonly cited benefits over traditional regulation, including greater responsiveness, customization, cost-effectiveness, and even higher levels of compliance. In addition to these general advantages, new governance should be particularly useful for regulating cross-border phenomena like medical tourism, outsourcing, and repatriation that are virtually unregulated and probably will remain so. Like some other international markets, the cross-border market largely operates without government oversight, in a sort of Hobbesian state of nature.

New governance is filling regulatory voids in a variety of markets, particularly “in those areas that have experienced the most private-sector

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globalization,” such as banking and securities.\textsuperscript{252} The emergence of cross-border phenomena like medical tourism and repatriation has been accompanied by similar calls for voluntary international cooperation.\textsuperscript{253}

New governance is most useful when traditional regulation is neither likely nor feasible. It is doubtful that the federal government will regulate cross-border health care in the near future. States are more likely to intervene, as demonstrated in California and Texas, but state regulation will be more piecemeal and subject to greater enforcement constraints.\textsuperscript{254} For example, the one narrow segment of cross-border care that is regulated in California is overseen by the Department of Managed Health Care, which is understaffed and overwhelmed with these responsibilities.\textsuperscript{255}

Traditional regulation is also unlikely because foreign providers generally reside beyond the purview of domestic regulators.\textsuperscript{256} As with other transnational markets, cross-border care suffers from “a lack of domestic governance capacity, a lack of domestic will to act, and new problems that exceed the ordinary ability of states to address.”\textsuperscript{257} New governance offers useful theories to fill these voids. For example, the California Department of Managed Health Care relies on private insurers to regulate the quality of care offered by foreign providers, supporting the precept that states can “deliberately shar[e] power as a means of exercising it.”\textsuperscript{258} The European Union has also embraced new governance in areas like employment, education, and health, in which top-down regulation arguably has failed.\textsuperscript{259}

There are, however, strong arguments that alternative methods of regulation are not ideal for this type of market. As Jody Freeman notes in the context of privatizing public contracts,

\begin{itemize}
\item \textsuperscript{252} Jonathan R. Macey, \textit{Regulatory Globalization as a Response to Regulatory Competition}, 52 EMORY L.J. 1353, 1357 (2003).
\item \textsuperscript{253} Cortez, \textit{supra} note 112, at 127–31; Hervey & Trubek, \textit{supra} note 11, at 627.
\item \textsuperscript{254} Moreover, state regulation of cross-border health care might run afoul of the Foreign Commerce Clause, U.S. CONST. art. I, § 8, cl. 3. For one of the only in-depth treatments of the boundaries of this clause, see Anthony J. Colangelo, \textit{The Foreign Commerce Clause}, 96 VA. L. REV. 949 (2010).
\item \textsuperscript{255} Lenert & Cohen, \textit{supra} note 207, at 26–27. The Department of Managed Health Care must conduct regular financial and medical audits, review quarterly and annual reports, approve certain changes to licensed plans, and manage other regulatory and oversight responsibilities. \textit{Id.}
\item \textsuperscript{256} Cortez, \textit{supra} note 231, at 9–14.
\item \textsuperscript{257} Slaughter & Burke-White, \textit{supra} note 196, at 333.
\item \textsuperscript{258} Burris, Kempa & Shearing, \textit{supra} note 248, at 4.
\item \textsuperscript{259} Hervey & Trubek, \textit{supra} note 11, at 627 (noting that new governance offers “‘bottom up’ solutions to complex social problems, where ‘top down’ regulation has either failed to deliver, or where it is constitutionally unavailable’”); Lobel, \textit{supra} note 248, at 386.
\end{itemize}
The argument for publicization is strongest in instances when services are highly contentious, value-laden, and hard to specify, and when providers enjoy significant discretion; when services affect vulnerable populations with few exit options and little political clout; and/or when the motivation for privatization is explicitly ideological or clearly corrupt.\footnote{260}

Although cross-border insurance meets many of these criteria, new governance is still worth pursuing for a number of reasons.

First and foremost, new governance is not new to the health industry. Health care is one of the most heavily regulated industries in the United States, and its regulations are “both voluminous and costly.”\footnote{261} As Rand Rosenblatt notes, the U.S. health sector has relied at various historical points on more traditional regulation, but we have transitioned into a new phase characterized by nonconventional forms.\footnote{262} Moreover, new governance accommodates two key traditions in U.S. health care: the longstanding preference of having physicians regulated by peers, or at least by nongovernment bodies;\footnote{263} and the traditional responsibility of states.\footnote{264} Health care “has historically drawn heavily on self-regulatory structures, and thus, governance mechanisms that involve the relevant actors in norm setting ‘from within,’ rather than the imposition of norms ‘from above.’”\footnote{265} Indeed, scholars like Tamara Hervey and Louise Trubek have begun to apply these lessons to cross-border care.

New governance is also useful for cross-border health care because domestic regulators have limited jurisdiction over problems of international scope.\footnote{266} Its precepts hold theoretical appeal because more cooperative approaches “comport with deep-seated intuitions about how globalization

really works. But new governance also holds a practical appeal because it can scale down transnational problems by allowing interested parties from different jurisdictions to cooperate. And perhaps more importantly, new governance allows us to spread regulatory principles to countries with limited capacity to regulate themselves—what Kal Raustiala terms “regulatory gospel.” Thus, new governance appeals here because cross-border health care phenomena are transnational and foreign providers generally reside beyond the jurisdiction of U.S. regulators.

Related to the preceding point, most foreign providers that attract U.S. patients are located in developing countries that lack the internal capacity to regulate effectively. These countries not only have less governmental capacity to regulate, but also have less social infrastructure and civil society to account for these deficiencies. New governance “mobilizes cheaper forms of social control” and allows developing countries to rely on foreign regulators who have an incentive to enforce legal norms there. Thus, new governance can help counter “weak enforcement capabilities” in developing countries. It can help assure U.S. patients and insurers that they are relying on foreign providers that meet acceptable standards.

Moreover, like other young industries that struggle for legitimacy, the cross-border health industry should prefer new governance not only to traditional regulation, but also to zero regulation. Providers and facilitators can use new governance to respond to reputational concerns and growing public apprehension that medical tourism and related phenomena are unregulated. The industry also benefits because new governance asks the private sector to contribute to technical standards that govern the industry.

270. See Braithwaite, supra note 250, at 884–86. Developing countries, however, are not monolithic. For example, “Some larger developing societies such as India have strong democratic states with substantial, sophisticated bureaucracies and courts.” Id. at 896.
271. Id. at 884. See also id. at 891 (regulation of intellectual property piracy); id. at 896 (U.S. Food and Drug Administration (“FDA”) regulation of foreign clinical trials).
272. Id. at 888.
273. See Abbott & Snidal, supra note 248, at 504.
and perform other "arguably public functions."\textsuperscript{274} In the health industry, private providers and insurers already formulate health policy by making decisions about coverage and quality.\textsuperscript{275} This is particularly true in the cross-border industry. Insurers that use foreign providers are making important coverage and quality decisions. As I explain below, the industry is already establishing standards and best practices, and is verifying compliance with these new requirements. My proposal thus implements Nan Hunter's suggestion that because the primary concern of health law is managing risk, we should use insurance as a "technology" to practice new governance.\textsuperscript{276}

Finally, new governance is typically easier and less costly to implement than traditional regulation, which requires formal legislation or rulemaking.\textsuperscript{277} It makes use of relatively modest levers to ensure that the governance is effective and legitimate.\textsuperscript{278} For example, payors in the cross-border industry have begun to require that foreign hospitals be accredited by JCI, and this has become a powerful de facto industry standard without consuming public resources.\textsuperscript{279}

In short, new governance holds particular promise for unregulated, international phenomena like cross-border health care that involve actors in developing countries that reside beyond the purview of U.S. regulators. It may not be preferable to traditional regulation, but traditional regulation is unlikely and inherently limited given the market's transnational scope.

B. HOW NEW GOVERNANCE CAN REGULATE CROSS-BORDER CARE

New governance allows us to respond to phenomena like medical tourism, outsourcing, and repatriation that are plagued by pervasive uncertainty, particularly the lingering suspicion that U.S. patients will receive lower quality care in developing countries.\textsuperscript{280} These concerns are animated first by the lack of credible information on quality; second, by doubts that foreign jurisdictions employ the same caliber of professional

\begin{itemize}
\item \textsuperscript{275} Hunter, supra note 16, at 44.
\item \textsuperscript{276} Id. at 1, 8.
\item \textsuperscript{277} Zaring, supra note 266, at 299–300.
\item \textsuperscript{278} Abbott & Snidal, supra note 248, at 511.
\item \textsuperscript{279} See infra Part V.B.1.
\item \textsuperscript{280} See, e.g., Cohen, supra note 16, at 1490; Cortez, supra note 112, at 102–06; Lenert & Shanahan, supra note 203, at 247; Terry, supra note 151, at 454–55.
\end{itemize}
credentialing, hospital accreditation, and interlocking judicial and regulatory oversight used in the United States; and third, by the suspicion that as cross-border care becomes more commonplace and lucrative, lower quality providers will enter the market. A final aggravation is our perceived inability to influence the quality of care overseas, either ex ante (such as through regulation) or ex post (such as through litigation or regulatory enforcement).

I use the following four methods of new governance to address these concerns. First, the cross-border industry and its patrons can generate quality standards and other forms of "soft law" for foreign providers. Second, insurers and other payors can leverage coverage and reimbursement to require that foreign providers meet these standards. Third, emerging networks surrounding cross-border care can help develop and enforce these standards. And fourth, these tools can generate credible information about the quality of foreign providers, which would benefit both the industry and its patrons. This section concludes by discussing why this proposal is a hybrid form of new governance, relying as it does on at least minimal government regulation and hard law as a backstop.

1. Regulating Quality Through Industry Standards and Soft Law

The primary benefit of new governance is that it can introduce standards, best practices, and other forms of soft law to industries that would otherwise lack them. Indeed, the cross-border health industry already practices this type of new governance. Private, voluntary programs are generating industry standards and verifying compliance with them.

The best example is international hospital accreditation, which is becoming a de facto prerequisite for hospitals that attract foreign clientele. At least four organizations have established such standards, including: JCI, an arm of the major U.S. hospital accreditor; QHA Trent, originally developed to accredit hospitals and clinics for Britain's National Health Service; the Australian Council on Healthcare Standards International, which accredits foreign hospitals based on Australian standards; and the International Organization for Standardization, which

281. See, e.g., Cohen, supra note 16, at 1489.
282. Id. at 1492–93.
283. See Cortez, supra note 112, at 83–84.
certifies that international hospitals meet quality management standards.\textsuperscript{286}

The most well-known of these is JCI, which has accredited roughly 275 facilities in thirty-five foreign countries.\textsuperscript{287} JCI accreditation parallels the process by which its domestic parent, the Joint Commission on Accreditation of Healthcare Organizations ("Joint Commission"), accredits U.S. hospitals.\textsuperscript{288} JCI visits foreign hospitals to determine whether they satisfy six overarching International Patient Safety Goals. For example, a hospital must "Improve the Safety of High-Alert Medications" and "Reduce the Risk of Health Care-Associated Infections."\textsuperscript{289} JCI evaluates whether a hospital satisfies these goals by assessing whether it complies with more than one hundred standards, which JCI further reduces into several "measurable elements."\textsuperscript{290}

For example, an overarching patient safety goal requires hospitals to "Identify Patients Correctly."\textsuperscript{291} A corresponding standard requires that "[p]atients are admitted to receive inpatient care or registered for outpatient services based on their identified health care needs and the organization’s mission and resources."\textsuperscript{292} JCI surveyors measure compliance with this standard by evaluating seven "[m]easurable [e]lements," such as "[p]atients are accepted only if the organization can provide the necessary services and the appropriate outpatient or inpatient setting for care," and "[p]olicies identify which screening and diagnostic tests are standard before admission."\textsuperscript{293}

Hospitals must meet a minimum score on each of one hundred-plus standards, as well as minimum aggregate scores for each category; otherwise, JCI gives the facility additional time to demonstrate

\begin{thebibliography}{99}
\bibitem{288} Cortez, supra note 112, at 83–84. Although accreditation is voluntary in the United States, most U.S. hospitals seek Joint Commission accreditation because it satisfies conditions for participating in the Medicare and Medicaid programs. See 42 C.F.R. § 488.5 (2010). Like its parent, JCI has been criticized for potential financial conflicts of interest. Cohen, supra note 16, at 1508, 1516–17; Cortez, supra note 112, at 125–26.
\bibitem{290} Id.
\bibitem{291} Id.
\bibitem{292} Id.
\end{thebibliography}
compliance.\textsuperscript{294} The survey itself can take several weeks and the entire accreditation process can take two to three years.\textsuperscript{295} This voluntary process is designed to signal that the foreign hospital meets certain recognized international quality standards.

Hospital accreditation represents new governance in many ways. Like other industries, the cross-border health industry is using accreditation to proselytize international standards in "competitive, non-harmonious environments" that "could hardly be less centralized."\textsuperscript{296} Moreover, JCI and other accreditors are primarily private actors that both prescribe and standardize behavior,\textsuperscript{297} generating industry norms and best practices. The standards represent a form of soft law or private regulation.\textsuperscript{298} And even though accreditation standards do not formally bind,\textsuperscript{299} they have become de facto standards that require compliance as a practical matter. This type of soft law may have as much impact on industry practices as traditional laws.\textsuperscript{300}

Finally, consistent with new governance, these accreditation schemes rely on significant reputational and financial pressures to monitor and report compliance.\textsuperscript{301} Hospitals market their accreditation to signal that they meet international standards, and the proliferation of hospitals seeking

\begin{itemize}
\item \textsuperscript{294} \textit{Accreditation Decision Rules}, \textsc{Joint Comm'n Int'l} 1 (Jan. 1, 2009), http://www.jointcommissioninternational.org/common/pdfs/fpdfs/pubs/pdfs/JCI%20ezine/JCIA%202009%20Hosp%20Accreditation%20Decision%20Rules.pdf.
\item \textsuperscript{295} See \textit{JCI Accreditation Process Time Line}, \textsc{Joint Comm'n Int'l}, http://www.jointcommissioninternational.org/Accreditation-and-Certification/JCI-Accreditation-Process-Timeline (last visited Apr. 22, 2011) (advising applicants to begin preparing for the JCI accreditation survey twelve to twenty-four months in advance of the actual survey).
\item \textsuperscript{296} Zaring, \textsuperscript{266}, at 313. See also Zaring, supra note 195, at 551, 580–85. JCI and the Joint Commission also collaborate with the World Health Organization's ("WHO's") patient safety programs, the Collaborative Center for Patient Safety Solutions and the World Alliance for Patient Safety. WHO \textit{Collaborating Ctr. for Patient Safety Solutions}, http://www.ccfortpatientsafety.org (last visited Apr. 24, 2011); \textit{World Alliance for Patient Safety, WHO Collaborating Ctr. for Patient Safety Solutions}, http://www.ccfortpatientsafety.org/World-Alliance-for-Patient-Safety (last visited Apr. 24, 2011). Indeed, the WHO program is a prototypical form of new governance, as it "coordinates efforts to spread [patient safety] solutions as broadly as possible internationally through its work with ministries of health, patient safety experts, national agencies on patient safety, health care professional associations, and consumer organizations." \textit{WHO Redesignates JCI}, \textsc{Joint Comm'n Int'l}, http://www.jointcommissioninternational.org/WHO-Redesignates-JCI (last visited Apr. 24, 2011).
\item \textsuperscript{297} See Abbott & Snidal, supra note 248, at 505 n.15 (citing Stepan Wood, \textit{Voluntary Environmental Codes and Sustainability, in Environmental Law for Sustainability} 229, 230 (Benjamin J. Richardson & Stepan Wood eds., 2006)).
\item \textsuperscript{298} Abbott & Snidal, supra note 248, at 506 & n.26.
\item \textsuperscript{299} See Trubek, supra note 248, at 149.
\item \textsuperscript{300} Id. at 149–50; Lobel, supra note 248, at 388–89.
\item \textsuperscript{301} See Hervey & Trubek, \textit{supra note 11}, at 638.
\end{itemize}
accreditation demonstrates its value. In fact, other segments of the cross-border health industry are trying to replicate this model.

States can require that cross-border plans use only accredited facilities, or simply rely on reputational concerns to drive this trend. And as I note elsewhere, states could provide some much-needed oversight of JCI to counterbalance financial conflicts of interest.

2. Regulating Quality Through Insurers

State laws authorizing cross-border insurance can rely on insurers to "regulate" the quality of foreign providers. Insurers and others that pay for cross-border care can leverage their purchasing power to require that foreign providers satisfy specified standards, such as hospital accreditation, physician licensing, and other quality-related criteria. Glenn Cohen and I both have recommended that payors channel patients to high-quality providers by using JCI accreditation and other proxies as "indicia of quality." Many payors seem to be using these levers on their own, but states should still require them.

The new governance literature sometimes refers to this as supply chain leveraging. Public and private insurers frequently condition coverage and reimbursement on suppliers meeting specified criteria. Like companies in other industries, foreign hospitals would "commit themselves to traditionally public goals as the price of access to lucrative opportunities." Access to U.S. patients may allow organizations like JCI to induce compliance with U.S.-inspired standards. Again, foreign providers will comply with these voluntary standards not out of legal

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304. Cortez, supra note 112, at 125–26


306. Meidinger, supra note 274, at 516 (noting that supply chains are often transnational networks, themselves subject to different jurisdictions).

307. Freeman, supra note 260, at 1285.

obligation, but out of economic motivation.309

The best example in the health industry is Medicare, which reimburses hospitals only if they satisfy various “Conditions of Participation” that touch on everything from hospital quality controls to staff requirements.310 And public insurers continue to experiment with contract-based incentives. The Centers for Medicare and Medicaid Services ("CMS") implemented pilot programs requiring hospitals to adhere to pay-for-performance criteria as a condition of reimbursement.311 CMS also requires hospitals to maintain quality assessment and performance improvement programs to reduce medical errors, delegating significant discretion to individual hospitals to implement these broad requirements.312 And Medicaid attaches conditions to contracts with hospitals and managed care organizations.313 These Medicare and Medicaid criteria are backstopped by the threat that a hospital will not be reimbursed.314 Thus, contracting “may extend public norms to private actors and lead to ‘re-regulation’ rather than deregulation.”315

Cross-border payors have already embraced these devices. The California Department of Managed Health Care relies on private plans to ensure that providers in Mexico offer quality care, recognizing that the state might not be able to exercise jurisdiction over foreign providers directly.316 Although California law relies to some extent on Mexican hospital and physician standards,317 acknowledging that these standards necessarily differ from those in the United States, it also relies on insurers themselves to regulate foreign providers.318

310. 42 C.F.R. pt. 482 (2010). Note that the Medicare program allows hospitals to satisfy most Conditions of Participation by receiving accreditation by the Joint Commission. Accredited hospitals will be “deemed” to satisfy all but a few conditions. Id. § 488.5.
312. Medicare and Medicaid Programs; Hospital Conditions of Participation: Quality Assessment and Performance Improvement, 42 C.F.R. pt. 482; Blum, supra note 248, at 131–32.
315. Freeman, supra note 260, at 1286 (footnote omitted).
317. CAL. HEALTH & SAFETY CODE § 1351.2(a)(1) (West 2008) (requiring plans and medical directors overseeing care in Mexico to be lawfully licensed in Mexico).
States should consider the following precedents from California’s cross-border insurers. First, the California plans require that Mexican physicians (1) have graduated from medical school; (2) are members in good standing with a professional medical association; (3) have a valid license to practice, including board certification for specialists; (4) are registered with the Mexican Secretary of Health to prescribe drugs; (5) have clinical privileges in good standing at a network hospital; and (6) have malpractice insurance.  

States or insurers could also use access to U.S. patients as a carrot to encourage foreign providers to adopt adequate practice standards. For example, insurers sometimes require providers to use clinical practice guidelines (“CPGs”) and other protocols for specific ailments. In the United States, the public and private sectors have collaborated to produce over two thousand CPGs over the past decade. Similarly, insurers and other payors for cross-border care can require that foreign providers adhere to certain practice standards.

Insurers can also impose requirements on foreign hospitals. California’s cross-border plans generally require foreign hospitals to be accredited by the Mexican government and be members of the National Hospital Association. As such, hospitals in these cross-border insurance networks may be audited by multiple oversight bodies, such as the California Department of Managed Health Care, the Mexican Secretary of Health, and the insurance companies themselves.  

State laws authorizing cross-border plans should consider a combination of these requirements and encourage insurers to generate more “indicia of quality.” Or, states that do not wish to get into the business of setting standards for foreign providers might simply delegate to insurers the duty to regulate the quality of care overseas. The experience of the WGA is

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319. Maguire, supra note 179, at 55–56 (discussing SIMNSA and Health Net); Savio, supra note 179, at 36–37 (discussing Blue Shield); Shanahan, supra note 179, at 72 (discussing the WGA).
321. Id. at 15 (citing Lars Noah, Medicine’s Epistemology: Mapping the Haphazard Diffusion of Knowledge in the Biomedical Community, 44 ARIZ. L. REV. 373, 417–18 (2002)).
322. See Maguire, supra note 179, at 55–56; Savio, supra note 179, at 37–38; Shanahan, supra note 179, at 72.
323. Maguire, supra note 179, at 55–56; Shanahan, supra note 179, at 72. BlueShield established requirements for Mexican hospitals that require them to meet minimum standards for measuring patient outcomes, credentialing, maintaining medical records, and managing facilities. Savio, supra note 179, at 36, 38, 42–44. The California insurers generally work with Mexico-based companies to monitor quality of care—Blue Shield works with General de Salud and Health Net relies on SIMNSA. Id at 43; Maguire, supra note 179, at 49.
particularly instructive here. As a self-funded ERISA plan, the WGA had to establish and monitor quality standards itself, without relying on state regulation. The WGA has developed its own quality control standards and checklists for both U.S. and Mexican providers, and frequently inspects facilities for compliance. Membership in the WGA's lucrative network gives Mexican providers significant incentives to provide quality care. Thus, the WGA generally requires that services provided in Mexico meet the company's own quality standards as a condition of payment, and frequently visits facilities to audit for quality. The WGA has declined to renew contracts with Mexican facilities that did not meet its standards. This counters a potential asymmetry by which providers in Mexico might access lucrative U.S. markets without complying with more onerous U.S. regulations.

3. Regulating Quality Through Transnational Networks

We should also rely on emerging transnational networks to "regulate" cross-border plans, as well as phenomena like medical tourism, outsourcing, and repatriation. Network cooperation has long been a hallmark of new governance, and it offers several potential benefits here. Networks can create epistemic communities of those with special expertise and competence, which can generate standards and police compliance with them. Domestic regulators are collaborating in a wide variety of

325. Shanahan, supra note 179, at 71-72.
326. Id.
327. See id.
328. Id. at 72.
329. Id.
330. See Macey, supra note 252, at 1360-61 (noting how foreign securities issuers used American Depository Receipts to market their securities to U.S. investors without being subject to SEC regulation, which was "a clever means for foreign issuers to avoid the reach of U.S. securities law").
331. See Hervey & Trubek, supra note 11, at 639 (noting that participation from the "main necessary stakeholders" is required). A consensus is emerging that traditional state-centered governance is ceding ground to a more polycentric form of distributed governance. See, e.g., Braithwaite, supra note 250, at 890; Burris, Kempa & Shearing, supra note 248, at 12-13, 25-27; Slaughter & Burke-White, supra note 196 at 334-35.
332. Koh, supra note 266, at 2648 n.246 (noting Peter Haas's definition of epistemic community as a "network of professionals with recognized expertise and competence in a particular domain and an authoritative claim to policy-relevant knowledge within that domain or issue-area" (quoting Peter M. Haas, Introduction: Epistemic Communities and International Policy Coordination, 46 INT’L ORG. 1, 3 (1992))); Slaughter & Zaring, supra note 267, at 214.
333. Network governance occurs via repeated interactions—the more actors from different jurisdictions interact, the more they will internalize international norms domestically. Koh, supra note 251, at 199, 203-05; Koh, supra note 266, at 2602-03. Thus, we should encourage the cross-border industry and its patrons to interact "in forums capable of generating norms." Koh, supra note 251, at 206.
areas, including antitrust regulation, aviation, consumer protection, criminal justice, education, environmental protection, financial regulation, food and drug regulation, human rights, information technology, labor rights, public health, tax, telecommunications, and transportation. These collaborations are useful because they can generate and encourage compliance with standards that otherwise might not exist. With cross-border care, the goal is to avoid a race to the bottom between jurisdictions competing for patients. Fortunately, there already exists a fairly robust series of networks and collaborations that touch on various aspects of cross-border health care, including binational insurance and border health initiatives with Mexico. Five categories of networks and collaborations are particularly promising here.

a. Industry Networks

The cross-border industry is beginning to coalesce around several transnational networks. Trade groups like the Medical Tourism Association ("MTA") provide a forum for companies to interact. Association members include hospitals, clinics, medical tourism facilitators, government agencies, and related businesses from nearly every major continent. Several industry periodicals have emerged that analyze cross-border trends. Accreditors like JCI act like de facto network nodes by

334. Slaughter & Zaring, supra note 267, at 215–16 (listing industries); Zaring, supra note 266, at 319–20 (same); Zaring, supra note 195, at 549–50 (same). See also Lobel, supra note 248, at 345 (noting that a new governance model is instigating change in a variety of fields, and listing examples); Meidinger, supra note 274, at 530 (listing supragovernmental regulatory standards); Joseph J. Norton, The Modern Genre of Infrastructural Law Reform: The Legal and Practical Realities—The Case of Banking Reform in Thailand, 55 SMU L. REV. 235, 238 (2002) (noting how the international financial community developed consensus standards). Cooperation in these areas has been "driven by the basic need of government officials in one country to interact with their counterparts in another to regulate increasingly mobile and global private actors." Slaughter & Zaring, supra note 267, at 215. See also ANNE-MARIE SLAUGHTER, A NEW WORLD ORDER 261–71 (2004). In fact, federal agencies like the SEC and Federal Reserve Board are seen by many as "international lawmakers" given their international reach and cooperation with foreign regulators. Zaring, supra note 266, at 318. Harmonization between jurisdictions will help avoid "regulatory arbitrage" between jurisdictions and forum shopping by patients and providers. Id. at 300–01; Macey, supra note 252, at 1353–54, 1362.

335. Eleanor Kinney has expressed concern that economic integration between the U.S. and Mexican health care sectors could "precipitate[] a race to the bottom in terms of providing accessible, high quality health care at an affordable cost." Kinney, supra note 187, at 958. But as Anne-Marie Slaughter and David Zaring note, international networks can provide "an alternative to the paradigm of a regulatory race to the top or bottom." Slaughter & Zaring, supra note 267, at 217.


337. Id.

not only applying relatively uniform standards to hospitals in different jurisdictions, but also by factoring local practices into accreditation standards. In California, insurers like Health Net tend to have “strong relationship[s]” with the Mexican government. Each of these collaborations can help generate pseudoregulatory norms.

b. Professional Medical Networks

Professional medical societies have addressed cross-border trends, and could provide much-needed expertise to develop industry standards. The AMA published the “first ever guidance on medical tourism,” calling for “employers, insurance companies, and other entities that facilitate or incentivize medical care outside the U.S.” to follow nine rules. The AMA and the California Medical Association both have debated medical repatriation, with the latter publicly condemning it. The National Hispanic Medical Association organized a forum on binational health insurance at the U.S. Senate, attended by regulators from the United States and Mexico. These organizations have an obvious interest in cross-border trends and should continue to contribute to emerging norms and standards here.

c. Hospital Networks

Several flagship U.S. hospitals and medical schools have formalized relationships with foreign hospitals that attract international clientele. Harvard, Johns Hopkins, Cornell, Columbia, and Duke have relationships with hospitals in several countries, including Brazil, Chile, India, and Singapore. World-renowned hospitals like the Cleveland Clinic and the Memorial Sloan-Kettering Cancer Center also have international

339. JCI uses Regional Advisory Councils “to facilitate JCI’s awareness and understanding of important regional health care quality, patient safety, health financing, and health policy issues, and cultural needs and requirements.” Regional Advisory Councils, JOINT COMM’N INTL, http://www.jointcommissioninternational.org/Regional-Advisory-Councils (last visited Apr. 24, 2011) [hereinafter JCI, Regional Advisory Councils].
340. Maguire, supra note 179, at 59.
343. See supra note 165 and accompanying text.
345. DELOITTE CTR. FOR HEALTH SOLUTIONS, supra note 119, at 16–17. These relationships vary, however, in how much the collaborators actually collaborate.
partnerships. Foreign hospitals proudly fly these flags, demonstrating that their hospitals meet Western standards. And like professional medical societies, U.S. hospitals and medical schools have an obvious stake in cross-border phenomena. Again, we should use these networks to influence emerging industry standards.

d. Public-Private Networks

Since the mid-1990s there has been a significant increase in collaboration among the U.S.-Mexico border health programs. These collaborations can contribute significant expertise to cross-border networks. The most notable of these is the Cross-Border Health Insurance Initiative, which “brought together private insurers, government officials, and health leaders from both sides of the border” to discuss access to affordable cross-border insurance. The Initiative wrote issue briefs and solicited competitive proposals for how to design and market cross-border plans. This work has paved the way for later public-private collaborations in the United States and Mexico, producing “an information substructure and a network of relationships” that have enabled more concentrated work on border and migrant health. Indeed, the Initiative is perhaps the best example of a transnational network in this area, and states and insurers should rely on its work.

States and insurers should also utilize other border health programs. For example, the California-Mexico Health Initiative ("CMHI") at the University of California, Berkeley is a genuine public-private network, including "Mexican consulates, community clinics, county health services, community-based organizations, hometown associations, boards of

346. Id.
347. See Laws, supra note 12, at 271–73. Foundations focusing on border health issues have proliferated, including the Border Health Initiative and Alliance Healthcare Foundation. Id. at 273–74.
349. The Initiative was formed in 1998 by the California Health Care Foundation, the Mexican Health Foundation, the Academy for International Health Studies, and Healthcare Redesign International. Laws, supra note 12, at 276.
350. Id.
351. Id.
352. Id.
supervisors, legislators, and funding agencies.\textsuperscript{353} As noted above, the CMHI has worked on access to insurance for migrant workers, publishing a “Proposed California Strategy for Binational Health Insurance” that contemplates affordable binational plans.\textsuperscript{354} In Texas, the Paso del Norte Health Foundation is formulating programs that might complement the programs in California.\textsuperscript{355} These programs can become quasi-regulators in their own right by using a variety of pressure points, such as “naming and shaming, restorative justice, consumer boycotts, strikes, and litigation.”\textsuperscript{356}

e. Government Networks

Finally, we can rely on the long accumulation of governmentsponsored border health programs.\textsuperscript{357} In 1996, the U.S. Health Resources and Services Administration (“HRSA”) created the Border Health Initiative to address primary care and public health along the border.\textsuperscript{358} That same year, HHS and Mexico’s Secretary of Health formed a health care working group called the U.S.-Mexico Bi-National Commission (“BNC”) to collaborate on public health, including migrant health.\textsuperscript{359} The BNC has sponsored meetings and professional exchanges, and developed treatment standards for common diseases.\textsuperscript{360} A separate U.S-Mexico Border Health Commission—chaired by the HHS secretary and including the director of each border state’s department of public health—was “the first ever created between the United States and another country to specifically address health issues.”\textsuperscript{361} The Commission’s goals are to institutionalize domestic thinking on border health issues and to “create an effective venue for binational discussion” of public health issues along the border.\textsuperscript{362} Again, each of these collaborations could contribute expertise to cross-border networks.

Yet, despite this impressive range of collaborations, there is potential

\textsuperscript{353} Martinez, Mora & Spagnolo, \textit{supra} note 212, at 222. \textit{See also} Laws, \textit{supra} note 12, at 275.
\textsuperscript{354} See CMHI, \textit{supra} note 185.
\textsuperscript{355} Paso del Norte focuses on disease prevention and health promotion in west Texas, southern New Mexico, and Ciudad Juárez, Mexico. Laws, \textit{supra} note 12, at 273.
\textsuperscript{356} Braithwaite, \textit{supra} note 250, at 888. \textit{See also} Kingsbury, Krisch & Stewart, \textit{supra} note 248, at 35 (presenting examples of global institutions and networks that have established “greater procedural transparency and participation”).
\textsuperscript{357} Government-sponsored border health programs date back to the 1940s. Laws, \textit{supra} note 12, at 271.
\textsuperscript{358} \textit{Id.} at 271–72.
\textsuperscript{359} \textit{Id.} at 272.
\textsuperscript{360} \textit{Id.}
\textsuperscript{361} \textit{Id.}
\textsuperscript{362} \textit{Id.} The USMBHC published its “Healthy Border 2010 Program Objectives” to identify and mitigate the most significant public health threats affecting the border region. \textit{Id.}
for more streamlined and centralized cooperation. As it stands, this constellation of collaborations might be overwhelming. Government entities in both Mexico and the United States should formalize their collaborations and create a model for similar collaborations with other jurisdictions that draw U.S. patients, serving as a central repository for other collaborations.

There are several candidates for spearheading centralized cooperation in Mexico. The Secretary of Health licenses private insurers that offer HMO-style prepaid plans, setting standards for patient rights and safety, and inspecting the plans for compliance. Mexico's General Health Council certifies public and private hospitals based on standards set by the Mexican Commission on Hospital Certification, and operates an additional, voluntary certification system.

There are also several candidates for collaboration in the United States. On the federal level, HRSA, CMS, the Centers for Disease Control and Prevention, and the Substance Abuse and Mental Health Services Administration all have contributed to border health programs. The Food and Drug Administration ("FDA") also has an interest in reimportation of prescription drugs across the Mexican and Canadian borders. On the state level, each of the border states runs border health programs, and most have studied cross-border insurance. The Texas Senate convened a committee to study binational health insurance after the legislature rejected


364. The voluntary program is called the National Program of Medical Services Facilities Certification. The standards govern facilities, equipment, and other physical operations. These national regulations are known as "normas" (this one being the Norma Oficial Mexicana de Certificacion de Hospitales y Consultorios). The General Health Council relies on a committee that includes representatives from several official organizations, such as the Secretary of Health, the National Autonomous University of Mexico, and the membership associations representing physicians, surgeons, nurses, and hospitals. Facilities must be recertified every three years. Cesar Martinez, Certification of Hospitals and in Mexico and Credentialing of Mexican Physicians, in CROSS-BORDER HEALTH INSURANCE: OPTIONS FOR TEXAS, supra note 32, at app. E; Kerr, Pogue & Tucker, supra note 226, at 126.


366. See, e.g., Imported Drugs Raise Safety Concerns, U.S. FOOD & DRUG ADMIN., http://www.fda.gov/Drugs/ResourcesForYou/Consumers/ucm143561.htm (last updated May 1, 2009) ("The list of safety risks is long, but the principal problems involve the use of prescription drugs without a physician's supervision and the danger of buying drugs of unknown origin and quality.").

bills that would have authorized such plans,\textsuperscript{368} and the Texas Department of Insurance has met with its counterpart in Mexico.\textsuperscript{369} Similarly, the Arizona-Mexico Commission has studied cross-border health insurance.\textsuperscript{370} And as noted above, California's Department of Managed Health Care already regulates a segment of cross-border plans. Cross-border networks should continue to rely on these collaborations and their work. Further, collaborations with Mexican regulators could create a model for working with other jurisdictions that host U.S. patients.

4. Generating Credible Information

Another key tenet of new governance is generating credible information, and the methods above can help generate credible information about cross-border care, particularly regarding the quality of foreign providers. Counterintuitively, there is both a glut and a dearth of information here: a glut of suspect information supplied by the industry that promises care of equal or superior quality to that in the United States, and a dearth of reliable information from objective sources that could test these claims. Although American observers praise foreign hospitals for publishing voluminous price and quality data compared to their U.S. counterparts,\textsuperscript{371} there are very few ways to validate this data, so it is far from clear whether the value of this data correlates at all to its volume. This credibility gap warps the calculus for patients and payors considering overseas care, complicating an already complex decision and probably deterring some from pursuing care overseas at all.

As most of us can attest, "A plenitude of information leads to a poverty of attention."\textsuperscript{372} Given the overabundance of industry-supplied information in the cross-border market, there is great value not only in testing the industry's claims and generating credible information, but also in making this information accessible to purchasers.\textsuperscript{373} This function is

\textsuperscript{369} Cohen & Lenert, supra note 192, at 84.
\textsuperscript{370} See WALKER & GUERRERO, supra note 141, at 1.
\textsuperscript{373} See Slaughter & Zaring, supra note 267, at 220.
particularly important "in an age of information overload." 374

Although virtually every facet of cross-border care deserves more searching examination, the quality of foreign care remains a major blind spot. Public and private "regulators" should prioritize collecting and publishing quality data, such as surgical success and failure rates that are defined by standardized endpoints. 375 High-performing hospitals could then market themselves as centers of excellence for certain procedures—which many already do based on unverified data—and low-performing hospitals would have more incentive to improve their outcomes. 376 The movement toward evidence-based medicine provides several models. For example, states, insurers, and accreditors might require foreign providers to report "never events"—a defined list of preventable adverse events that should never occur. 377 Publishing this information would be critical to invoking the pressure points new governance supplies, such as public shaming. 378

But who should collect this information, and how? Insurers can gather quality information from foreign providers as a condition of doing business, though it is uncertain whether insurers would publish this information without states requiring it. 379 If states did require publication, the states could aggregate and disseminate the information. 380 Alternatively, some of the networks discussed above could aggregate and publish the data. For example, JCI could aggregate quality data from hospitals and use it to calibrate its accreditation standards. Trade groups like the MTA could do the same. State regulators could even use industry data to generate state-sanctioned guidelines. 381 Given the glut of

374. Id.
375. See Cortez, supra note 112, at 120, 125; Hervey & Trubek, supra note 11, at 639.
376. Hervey & Trubek, supra note 11, at 639.
377. Blum, supra note 248, at 131. In fact, "Minnesota became the first of several states to require that the list of 27 adverse events measures developed by the National Quality Forum (NQF), referred to as 'never events,' be reported to the Minnesota Department of Health." Id.
378. Trubek, supra note 248, at 150–51, 163–64; Zaring, supra note 195, at 557 (noting how the Basle Committee on Banking Supervision has used press releases to announce its purpose and activities, in a departure from more conventional notices and activities).
379. Disclosure by facilitators and providers in the cross-border market meets the spirit of informed consent law, which is being used increasingly to address information asymmetries between health care purchasers and providers, in part by requiring disclosure of performance and outcome data. Hunter, supra note 16, at 21 & nn.101–02.
380. Similarly, several states have pharmaceutical marketing reporting laws. Companies submit information that the state then discloses to the public in aggregate form. See, e.g., Disclosures of Marketing Expenditures for Prescription Drugs, Biological Products and Medical Devices, OFFICE OF THE ATT’Y GEN. OF VT., http://www.atg.state.vt.us/issues/pharmaceutical-manufacturer-payment-disclosure.php (last visited May 10, 2011) (including a link to the "Previous Years Pharmaceutical Public Data" as required by 18 VT. STAT. ANN. tit. 18 §§ 4631(a), 4632 (2010)).
381. See, e.g., Zaring, supra note 266, at 308 (noting that the Environmental Protection Agency
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information here, the groups that do aggregate and distribute credible information would wield significant influence over industry practices.\textsuperscript{382}

Generating reliable information is itself a goal, and new governance is well suited to it.\textsuperscript{383} Using information gathering as a regulatory tool has always been attractive to politicians and regulators looking for less burdensome regulatory alternatives.\textsuperscript{384} Not only should credible information enable patients and insurers to make more informed decisions, but it should also generate public goods like transparency that will allow us to make better collective decisions about the quality of overseas care.\textsuperscript{385} In this vein, involving the many government and nonprofit organizations focused on border health can balance the individualistic concerns of patients, providers, and insurers.

5. The Government Backstop

As much as new governance suits the cross-border industry, this proposal does not rely solely on voluntary cooperation and nonbinding standards. Hard law supplies a useful starting point and backstop. State laws can buttress private regulation and intervene when it fails.\textsuperscript{386} The government can play a number of roles here—legislator, funder, monitor, sanctioner, orchestrator, and educator.\textsuperscript{387} State regulators can also contribute to private standards, enhancing the accountability of the entire scheme and lending it the imprimatur of the state, even if nongovernment parties are the primary actors.\textsuperscript{388} For example, a state law requiring JCI accreditation for foreign hospitals would put an official stamp on an otherwise nongovernmental process.

Government regulators frequently rely on new governance, for example by setting performance standards that are implemented by decentralized, local actors.\textsuperscript{389} In the health industry, several state laws now require drug and device companies to comply with voluntary industry

\textsuperscript{382} See Keohane & Nye, supra note 372, at 89 ("Editors, filters, interpreters, and cue-givers become more in demand, and this is a source of power.").
\textsuperscript{383} Burris, Kempa & Shearing, supra note 248, at 32–33; Trubek, supra note 248, at 151.
\textsuperscript{384} Sage, supra note 245, at 508 ("The fact that information-based regulation is essentially off-budget enhances its political attractiveness.").
\textsuperscript{385} Id. at 516–19.
\textsuperscript{386} Abbott & Snidal, supra note 248, at 544–45; Meidinger, supra note 274, at 528 ("Supragovernmental regulatory programs are accountable to states in multiple ways.").
\textsuperscript{387} Trubek, supra note 248, at 160.
\textsuperscript{388} Abbott & Snidal, supra note 248, at 558.
\textsuperscript{389} See Dorf & Sabel, supra note 348, at 430, 436–37.
codes of conduct, transforming de facto requirements into de jure ones. Regulators have considered similar proposals in the cross-border industry—proposed bills in West Virginia would have given state employees an incentive to have surgeries overseas, but only at JCI-accredited hospitals. Thus, private certification can serve as a proxy for compliance with state law, or states may adopt or endorse private standards.

States should follow California’s example, which demonstrates the complementary roles for hard and soft law. California law requires cross-border plans to review continuously “the quality of care” and the “performance of medical personnel,” among other things, and the Department of Managed Health Care can revoke an insurer’s license if it fails to oversee the quality of care in its provider network. Before California applied these laws, the unregulated cross-border insurance market generally provided “cheap services” for “cheap costs.” Hard law legitimated this market.

90. See, e.g., CAL. HEALTH & SAFETY CODE § 119402 (West 2008) (incorporating the Pharmaceutical Research and Manufacturers of America (“PhRMA”) Code on Interactions with Health Care Professionals); MASS. GEN. LAWS ch. 111N, § 2 (2010) (requiring the Massachusetts Department of Public Health to issue a code of conduct “no less restrictive” than the PhRMA Code and the Advanced Medical Technology Association Code); NEV. REV. STAT. § 639.570 (2009) (citing the PhRMA Code as satisfying a drug manufacturer’s new obligation to adopt a written code of conduct).


92. Meidinger, supra note 274, at 519. Indeed, if nongovernment certification programs interact with state regulators, these standards can coalesce. Even courts may adopt privately generated standards, for example, by embracing private standards as the standard of care in tort cases. Id. at 520. States can combine reliance on voluntary standards with oversight of the organizations that promulgate them, representing a form of metaregulation. Abbott & Snidal, supra note 248, at 566. Elsewhere, I have suggested government oversight of JCI. Cortez, supra note 112, at 125–26. For more, see Bronwen Morgan, Regulating the Regulators: Meta-Regulation as a Strategy for Reinventing Government in Australia, 1 PUB. MGMT. 50 (1999) (discussing the structure of the Australian metaregulatory regime and discussing the ability of metaregulation to create more efficient systems).

93. CAL. HEALTH & SAFETY CODE § 1370.

94. Id.

95. Id. § 1351.2(a).

96. Maguire, supra note 179, at 49 (quoting Ernesto Domínguez García, Subdirector Operativo in Tijuana for Seguros Comercial America). See also Lenert & Cohen, supra note 207, at 21 (“[T]he companies that were selling cross-border insurance products were not licensed, tracked, or accounted for by a regulator in California, nor by any Mexican regulatory entity.”). Although Texas law does not permit cross-border plans under Texas Insurance Code § 1216.004, prior legislation would have relied on Mexican laws and regulations to govern Mexican providers, and the Texas Department of Insurance has contemplated conditioning cross-border insurance licensure in Texas on compliance with Mexican regulatory requirements. TEX. INS. CODE ANN. art. 1216.004 (West 2010); Cohen & Lenert, supra note 192, at 81, 84, 86.

97. Having a controlled, regulated market can also be an asset internationally. For example, there
ERISA plans that are largely subject to federal rather than state oversight—the WGA lobbied California to require ERISA plans to obtain a state Certificate of Compliance to give the WGA plan credibility among the fraudulent or underfunded plans in the market. More recently, several private groups in California, including labor unions and the hotel, restaurant, and construction industries, have lobbied for regulation of cross-border plans.

Nevertheless, cross-border insurance can thrive even without hard law or government regulation. For example, the WGA has had to regulate its foreign provider network itself because, as a self-funded ERISA plan, it cannot rely on state regulation and ERISA does not concern itself with minimum coverage requirements or the quality of care. Thus, although I recommend that states use hard law as a backstop, cross-border care might be feasible without it.

VI. LIMITATIONS OF THE PROPOSAL

Cross-border insurance is not a panacea. It will not cover all those who remain uninsured after health reform. Nor will it eliminate concerns that health care in developing countries is of lower quality, or not regulated adequately, or both. Moreover, because the proposal relies on new governance, it is also susceptible to criticisms that it suffers from democratic and accountability deficits. These limitations are real. And they remind us that cross-border insurance is not the ideal solution for covering those who remain uninsured after health reform. But given current political realities, particularly regarding immigrants, this proposal is worth pursuing even with its limitations.

A. HOLES IN THE SAFETY NET WILL PERSIST

Foreign providers cannot patch every hole in the U.S. health care system. Cross-border insurance will not cover all twenty-three million residents that will remain uninsured after health reform, something that even the most ardent advocates for cross-border insurance recognize.

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398. Shanahan, supra note 179, at 69, 71.
399. Lenert & Cohen, supra note 207, at 22; Maguire, supra note 179, at 49.
400. See Shanahan, supra note 179, at 67, 71–72. In fact, the WGA might serve as a useful regulatory node, not only due to its foreign network, but also because it serves as an appointed agent of several U.S. insurers, including Aetna and Health Net. See id. at 68.
401. See Lenert & Shanahan, supra note 203, at 239.
Low-cost cross-border insurance may still be too expensive for some. The average annual cost of the cross-border plans in California for a family of three is $4300, which may be unaffordable for many migrant workers and other unauthorized immigrants. At some point, low-cost insurance competes with out-of-pocket, fee-for-service care. And unauthorized immigrants are often reluctant to enroll in health insurance plans “because of fear of revealing their immigration status, lack of education, and lack of information.” Insurers must educate consumers in the lowest-cost market on the value of insurance. Thus, states and nonprofit networks will be important here, as they can provide unbiased information not tainted by a financial interest to enroll customers.

Cross-border plans also are not practical for everyone. They may not be practical for expensive chronic treatments, such as kidney dialysis or treatment for mental illness. Moreover, proximity matters. Most patients would prefer not to travel to Asia for surgery. And some patients simply cannot, due to medical conditions or limited mobility or a host of other reasons. Even plans that utilize providers in Mexico confront this reality—cross-border plans in California have reported declining enrollment for residents farther away from the Mexico border. In fact, California may be unique geographically in that it enjoys a large population near the border. Even states like Texas do not enjoy the same border population.

Cross-border insurance also further complicates the insurance market. Uninsured patients would have to make difficult tradeoffs between public plans (if eligible), private plans that utilize only domestic providers, and cross-border plans that use foreign providers. Cross-border insurance adds another layer of complexity: in addition to choosing between plans that offer varying premiums, deductibles, and benefits, patients also would have to consider whether they would be willing to leave the country for care, and under what circumstances. Insurance products that encourage foreign care will further complicate both purchasing and utilization decisions by patients, which is a real concern. Moreover, it is not clear whether

402. CMHI, supra note 185, at 4.
403. CROSS-BORDER HEALTH INSURANCE: OPTIONS FOR TEXAS, supra note 32, at xxiv.
404. Martinez, de la Mora & Spagnolo, supra note 212, at 218. See also Maguire, supra note 179, at 58–59.
405. Lenert & Shanahan, supra note 203, at 249–50; Maguire, supra note 179, at 58–59; Savio, supra note 179, at 41.
406. Maguire, supra note 179, at 57. See also Martinez, de la Mora & Spagnolo, supra note 212, at 221.
407. Martinez, de la Mora & Spagnolo, supra note 212, at 221.
408. See Cohen, supra note 16, at 1552 (citing a New York state study showing that despite
patients can or want to make these decisions. Thus, convincing patients to enroll and educating them on the tradeoffs they are making may require significant outreach.

Perhaps most importantly, some immigrants may be reluctant to leave the United States for care if doing so would jeopardize pending applications for legal residency or if they could not reenter. Unauthorized immigrants, in particular, will need an avenue for legal reentry, which probably requires comprehensive federal immigration reform—yet another extraordinary hurdle.

Finally, cross-border insurance may exacerbate existing problems with our domestic safety net. It will further fragment both the safety net and the insurance market. Cross-border plans may make it even more difficult for physicians to coordinate care, particularly when a patient receives primary care in one country and specialty care in another. And cross-border insurance may have the perverse effect of undermining future political efforts to cover the remaining uninsured.

Again, these limitations are real. But they are not insurmountable, nor do they mean that cross-border plans will not be a viable low-cost alternative for a significant number of uninsured residents. For many, the choice will be between cross-border insurance and no insurance at all. Moreover, because the United States attracts low-income immigrants from developing countries who cannot afford traditional insurance, we might use innovations from these countries to offer affordable health insurance. For example, insurers in some developing countries are experimenting with private “microinsurance” that is proving to be a viable alternative to paying out-of-pocket for care as needed. Several features of my proposal parallel the practices used by microinsurance.

“heroic efforts to educate patients” on insurance plan choices, most still misunderstood the basic plans).

409. See, e.g., Jost, supra note 132, at 31, 90, 92–96 (recognizing the importance of freedom of choice but pointing out limitations on such freedom, including insufficient information gathering, manipulation of tastes and preferences, and irrational consumer behavior); Cortez, supra note 231, at 87 (discussing the prohibition of liability waivers and the issues surrounding liability standards in medical tourism); Mark A. Hall & Carl E. Schneider, Patients as Consumers: Courts, Contracts, and the New Medical Marketplace, 106 MICH. L. REV. 643, 649–51 (2008) (noting the effects of illness on a patient when making choices as a consumer); Carl E. Schneider & Mark A. Hall, The Patient Life: Can Consumers Direct Health Care?, 35 AM. J.L. & MED. 7, 11–13, 19–26 (2009) (discussing consumerism and the availability of information to patients).

410. “Microinsurance” is “low-cost health insurance based on a community or cooperative model.” Dror et al., supra note 203, at 1788.
This proposal relies on the ability of public regulators, private insurers, and a host of other collaborators to convince foreign providers to meet U.S. quality standards, largely without using the threat of formal legal sanctions. Even if these efforts succeed, they will not completely eliminate the discrepancies in how health care is practiced and regulated in developing countries. As I have demonstrated elsewhere, legal differentials will remain embedded—countries like India, Thailand, and Mexico have legal systems that differ dramatically from ours.\textsuperscript{411} Indeed, California was originally motivated to regulate cross-border plans in part by the concern that American citizens would have to rely on Mexico's legal system to resolve complaints.\textsuperscript{412} Even geographically linked countries like the United States and Mexico differ enough socially, politically, and legally that cooperation faces inherent obstacles.\textsuperscript{413} As Kinney notes, "Mexico has the health care sector of a developing country," and "[t]he legal infrastructure for each country's health sector is quite different."\textsuperscript{414} Other countries in the cross-border market are just as heterogeneous with the United States, and new governance tends to be most effective when the parties are relatively homogeneous.\textsuperscript{415} Developing countries may resist perceived efforts to regulate their hospitals and physicians from afar. In short, the countries that supply and demand cross-border health care may not share common histories, religions, or cultures, which tend to facilitate cooperation.\textsuperscript{416}

Note, however, that most destination countries are generally liberal states that observe international law and norms.\textsuperscript{417} And although parties' interests may diverge, most in the cross-border industry share the long-term interest that cross-border care be safe and legitimate. It is not necessary for destination countries to cater their legal and regulatory systems to U.S.

\textsuperscript{411} See generally Cortez, supra note 231 (discussing the legal recourse available to patients who choose to travel to India, Thailand, Mexico, or Singapore for medical treatment).


\textsuperscript{413} See Laurence R. Helfer & Anne-Marie Slaughter, Toward a Theory of Effective Supranational Adjudication, 107 YALE L.J. 273, 276-77 (1997).

\textsuperscript{414} Kinney, supra note 187, at 947-48.

\textsuperscript{415} Slaughter & Zaring, supra note 267, at 217-19 (noting that transatlantic networks are generally easier to implement than north-south ones). Networks among wealthy, established liberal democracies with strong commitments to the rule of law are naturally more robust than networks comprised of more heterogeneous members. Helfer & Slaughter, supra note 413, at 276-77, 335-36.

\textsuperscript{416} See Helfer & Slaughter, supra note 413, at 335.

\textsuperscript{417} See Anne-Marie Slaughter, International Law in a World of Liberal States, 6 EUR. J. INT'L L. 503, 509, 529 n.57 (1995) (defining "liberal states" as those with a representative government and a market economy).
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standards; I simply call for foreign providers that do target U.S. patients to observe emerging industry standards. We can never fully harmonize health care or its regulation. But we can try to guide international standards to protect U.S. patients. And new governance holds the best hope for regulating cross-border care between countries with widely divergent legal and regulatory regimes. Moreover, softer regulation can be more suitable in areas “where there is intense disagreement among decision-making authorities.” New governance is an appropriate response to legal pluralism and viewpoint pluralism, as noted in other areas.

Another potential criticism of this proposal is that it largely lacks the legal power to compel and coerce foreign providers, which virtually ensures that legal and norm differentials will persist. Thus, foreign providers and ministries seeking to protect their domestic providers may ignore or disregard nonbinding standards and norms when it suits them. The very process of interaction, however, should encourage foreign providers to internalize these nonbinding standards. And even with traditional regulation, “actual enforcement . . . is weak” and regulators do not have the resources or wherewithal to enforce every requirement all of the time. “Partial-industry regulation” can be better than nothing at all. Thus, more flexible noncoercive regulation may be the best approach for the cross-border market, particularly if it is enforced by contractual arrangements.

A more fundamental potential criticism of the proposal is that economic integration between developed and developing countries is often used as a lever “to force the legal and economic systems of stronger countries, such as the U.S., onto weaker countries,” as a form of

418. See Hervey & Trubek, supra note 11, at 645; Lobel, supra note 248, at 379–81.
419. Lobel, supra note 248, at 394.
420. Id. at 424 (describing how new governance would address the need for “intergovernmental coordination and continuous experimentation, learning and adjustment” within environmental regulation).
421. See, e.g., Koh, supra note 266, at 2603, 2645–59 (describing how “transnational legal process promotes the interaction, interpretation, and internalization of international legal norms,” causing nations to obey international rules, despite the lack of enforcement of such rules). As Louis Henkin famously noted “almost all nations observe almost all principles of international law and almost all of their obligations almost all of the time.” Louis Henkin, How Nations Behave: Law and Foreign Policy 47 (2d ed. 1979) (emphasis omitted).
422. Koh, supra note 251, at 203–05.
423. Lobel, supra note 248, at 392.
425. Kinney, supra note 187, at 957 (citing Mark B. Baker, No Country Left Behind: The
developed-country imperialism.\textsuperscript{426} Regulatory export is not always welcomed by its recipients. Thus, the quality standards that emerge should ensure that developing countries have a voice in the process.\textsuperscript{427} Indeed, cross-border health networks should effectively integrate developing country regulatory expertise—as JCI claims to do with international accreditation standards.\textsuperscript{428} Nevertheless, on a fundamental level my proposal would impose U.S.-inspired standards on foreign providers mainly in developing countries. Thus, it is imperative that foreign providers contribute to the standards.\textsuperscript{429}

C. DEMOCRATIC AND ACCOUNTABILITY DEFICITS WILL PERSIST

Because this proposal relies on alternative methods of regulation, it is similarly susceptible to criticisms that it will regulate conduct without being accountable to voters in any traditional way, a critique often framed as a democratic or accountability deficit.\textsuperscript{430} Participation in new governance schemes is rarely democratic in the traditional sense called for by liberal democratic theory.\textsuperscript{431} Soft law guidelines and standards usually are not reviewable by courts.\textsuperscript{432} And international collaborations of putative experts are not subject to formal checks and balances.\textsuperscript{433} Their informality and lack of public-mindedness can make them susceptible to capture, allowing the industry to manipulate the network for its own ends, perhaps by ratcheting down or diluting standards.\textsuperscript{434} Indeed, particularly in

\textit{Exporting of U.S. Legal Norms Under the Guise of Economic Integration, 19 EMORY INT’L L. REV. 1321 (2005)).}

\textsuperscript{426} These relationships may include parties with unequal bargaining power, which allows wealthy advanced states to impose standards unilaterally on weaker and poorer states. Slaughter & Zaring, supra note 267, at 221. They are also criticized as having a Western or liberal bias, and being "imperialistic." Esty, supra note 248, at 1541.

\textsuperscript{427} Burris, Kempa & Shearing, supra note 248, at 28. See also Slaughter & Burke-White, supra note 196, at 336 ("[I]t should not be assumed that regulatory expertise flows only from developed to developing countries.").

\textsuperscript{428} JCI, Regional Advisory Councils, supra note 339.

\textsuperscript{429} This approach may even be preferable because regulators in the United States will not be as concerned about the effects policies may have on foreign jurisdictions. See Meidinger, supra note 274, at 528 ("[S]tates have few institutional incentives to consider the effects of their policies on noncitizens outside their boundaries.").

\textsuperscript{430} See, e.g., Esty, supra note 248, at 1507–08; Kingsbury, Krisch & Stewart, supra note 248, at 16; Zaring, supra note 195, at 597–600.

\textsuperscript{431} See Abbott & Snidal, supra note 248, at 555–56.

\textsuperscript{432} Hervey & Trubek, supra note 11, at 640.

\textsuperscript{433} See Kingsbury, Krisch & Stewart, supra note 248, at 58.

\textsuperscript{434} Esty, supra note 248, at 1507; Slaughter & Zaring, supra note 267, at 221 ("[I]nformal harmonization is subject to many of the familiar problems of public choice, such as capture and unrepresentative agency action.").
international industries, corporate power has “seize[d] an increasing number of the levers of governability away from public authorities.”

Although the ideal of new governance is democratic experimentalism, some forms may be closer to “managed tokenism.” These types of failures—capture and a lack of accountability—can be particularly corrosive.

These criticisms are valid but can be overcome. First, decentralization can mitigate against capture. A multiplicity of public and private “regulators,” some of whom have countervailing interests, should protect against capture by the industry. For example, the Texas bills that would have legalized cross-border plans were defeated in large part by the Texas Medical Association and other local providers over concerns that they would lose market share to less expensive Mexican providers. As such, U.S. hospitals and physicians can serve as a powerful counterweight to the cross-border industry, as demonstrated by the AMA’s guidelines on medical tourism.

Second, as Hunter argues, using insurance as a conduit for regulation can help counter the “huge democracy deficit” created by our system of employer-based health insurance that delegates important decisions to private, corporate parties. Cross-border insurance can be used as a form of self-governance in the “pragmatic spirit of democratic experimentalism.” Insurers should thus engage their customers on whether to offer cross-border options in insurance plans, which will invite discourse between insurers and the insured. Indeed, soliciting broad participation will come closer to the ideal enunciated by William Sage that health policy should be driven by broader, more collective “regulatory”

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436. Meidinger, supra note 274, at 534.
438. Abbott & Snidal, supra note 248, at 553–54; Braithwaite, supra note 250, at 885.
439. See Cohen & Lenert, supra note 192, at 88. Proponents of cross-border care believe that the Texas Medical Association (“TMA”) “will always take a hard-line approach against cross-border care.” Id. The TMA argued that Texas physicians would rather care for uninsured patients for free than send them to a Mexican health care system that they believe has few standards regarding access, quality, and care. Id. at 89. Even in California, the medical community generally opposes cross-border insurance. Lenert & Cohen, supra note 207, at 23.
440. AMA Guidelines, supra note 342.
441. Hunter, supra note 16, at 45–46, 60. In particular, Hunter argues that the Supreme Court’s ERISA preemption decisions have delegated decisionmaking responsibility to private insurers, creating “a charter of corporate sovereignty.” Id. at 60.
442. Id. at 46.
443. Id. at 49–51 (noting that such a process invites the parties to contemplate their moral and social obligations).
interests rather than individualized "relational" self-interest. Finally, scholars have proposed countless ways to enhance public participation and accountability with alternative forms of regulation. Perhaps the sole missing ingredient here is the lack of activist patient groups with a stake in cross-border care. But again, U.S. providers might serve as a proxy for patient interests.

Another rebuttal is that when evaluating options for addressing cross-border care, "the appropriate counterfactual is not hypothetical representative democracy or 'ideal speech' deliberation, but the prevailing regulatory setting." Here, the appropriate counterfactual may be traditional regulation (which again is not particularly feasible, given the market's international dimensions), or more likely, no regulation at all. Cross-border insurance can serve as a conduit for employing alternative methods of regulation where regulation otherwise would not exist. Some regulation, even if it is not comprehensive or perfect, is often better than no regulation at all.

A final political consequence relates to our health care system itself. If we accept cross-border insurance as a solution for the residual uninsured, it may temper calls for universal coverage or even lend political legitimacy to arguments against it under the rationale that these populations can "still get care." Just as the "social mythology surrounding the safety net lends the

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444. Sage, supra note 245, at 500–01 (arguing that health policy is too often driven by "relational duties" in which legal obligations are structured with individual parties in mind, rather than "regulatory duties" that serve broader, more abstract goals, casting the distinction as "[a]n obligation to further the interest of a something rather than a someone").

445. For example, standard-setting organizations like JCI might consider stakeholder advisory councils, notice and comment procedures, or other consultative procedures. See Abbott & Snidal, supra note 248, at 554–55. And alternative mechanisms of creating accountability are often "backed by pressures from markets and from peers, by financial controls, and by public reputational dynamics." Kingsbury, Krisch & Stewart supra note 248, at 58. Iterative, repeat dealings create reputational incentives, which are perhaps even more powerful than the threat of sanctions. Koh, supra note 266, at 2601, 2639.

446. Activist groups can be an important force in "challenging the acceptability of existing institutional arrangements and offering alternatives." Meidinger, supra note 274, at 516. They can also publicize noncompliance. Id. at 525.

447. Abbott & Snidal, supra note 248, at 557 (footnote omitted).

448. Ayres & Braithwaite, supra note 424, at 14; Koh, supra note 266, at 2603 (noting that despite well-known shortcomings with international rules, they are nonetheless obeyed).

449. Brown, supra note 86, at 326 (quoting a statement from George W. Bush while he was president). Similar arguments have been made regarding our domestic safety net. Id. at 325. In fact, President Bush also remarked "people have access to health care in America... After all, you just go to an emergency room." Dan Froomkin, Mock the Press, WASH. POST (July 11, 2007, 1:14 PM), http://www.washingtonpost.com/wp-dyn/content/blog/2007/07/11/BL2007071101146.html.
system an eerie stability, so too might cross-border insurance and other stopgap measures deflate calls for universal coverage. Thus, while this proposal may cover many uninsured in the short-term, it could undermine longer-term efforts.

VII. CONCLUSION

Cross-border insurance is a relatively novel and surprisingly feasible way to cover those who remain uninsured after health reform, particularly immigrants who are not offered or cannot afford public or private insurance. It appeals intuitively not only because our polity seems unwilling to provide truly universal coverage or extend public coverage to most immigrants, but also because foreign providers have already emerged as a safety valve for U.S. patients, insurers, and even hospitals. At the same time, using cross-border insurance as a stopgap to cover vulnerable populations might also offend our basic intuition that people living in the United States should be able to access affordable care here. In this vein, my proposal is very much animated by the blunt reality that our health care and immigration systems will not provide all care at all times to all people, regardless of their immigration status or ability to pay. This Article accepts these realities and proposes a way to embrace the new geography of health care.

450. Brown, supra note 86, at 326. See also Annas, supra note 107, at 448.
451. E.g., Hall, supra note 13, at 10.