COMMENTARY

The Built Environment for Professionalism

Robert L. Phillips, Jr, MD, MSPH

The social contract between the public and health professions is fraying, challenged by changes in the organization and financing of health care, and by a collective failure to meet some of the expectations of society. It is timely for family medicine to acknowledge the social contract, to accept responsibility for its role in renegotiating this contract, and to partner with other practice communities in doing so. Human behavior is strongly directed by our environment and risk aversion rather than rational decision making and it is possible to design our practice environment to “nudge” clinician behaviors purposefully toward professionalism. Current leveraging of professionalism is a path to burnout and the alternative is to create a built environment for good care that also supports professionalism rather than taking advantage of it. There are good examples to draw on, and further experimentation, partnerships, policy, and facilitation of practice redesign are needed to get there. (J Am Board Fam Med 2020;33:S57–S61.)

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Drs Sylvia and Richard Cruess have long served the profession of medicine in reminding us that the privileges we enjoy as physicians is only half of a contract with society, which requires reciprocity.1 In exchange for prestige, respect, trust, autonomy, self regulation, and various rewards, physicians agree to be altruistic, self regulate well, be trustworthy, and address the concerns of society. That social contract is fraying, challenged by changes in the organization and financing of health care, and by a collective failure to meet some of the expectations of society.2 The Cruesses also acknowledge that the acculturation of this contract is a feature of a “community of practice,” not only in how physicians collectively negotiate and renegotiate the social contract, but in how we train the next generation of physicians. In this response to the Cruesses’ valuable discussion, this article describes the need to change the clinical environment to enable and support the professional behaviors that are critical to healing relationships and shaping the next generation of healers. It offers previously published definitions of a family physician that offer guidance for what good policies could enable and where bad policies are taking us, and it points to policy needs to support application of systems engineering and “nudge” principles to enable professional behavior.

Resident physicians steep in that culture and are imprinted by the behaviors they witness around them.3,4 Somewhere between didactic education about professionalism and experiences in clinical training, residents become practicing physicians who may or may not exhibit professional behavior. Conflicts between what they are taught about professionalism and what they witness in the clinical setting may even lead to cynicism about professionalism. The Cruesses also acknowledge that the training environment is also a clinical environment that is affected and shaped by changing expectations, particularly value-based payment, quality measurement, accountability expectations, increasing patient autonomy, and loss of value of healing relationships. In light of these external forces, they call for increased intentionality—for family medicine to acknowledge the social contract, to accept responsibility for its role in renegotiating this contract, and for partnering with other practice communities in doing so too. For training, this means that the
clinical environment should intentionally promote professional behavior.

I appreciate this call for family medicine’s responsibility and leadership and contend that intentionality is not enough. As family physicians, we counsel patients every day that intention is not enough, it must be linked to behavior to change outcomes. In recent years, the Nobel Prize has repeatedly gone to psychologists and economists who have discovered that our behaviors are not generally rational. Our decisions are more frequently guided by biases and risk aversion. However, behavior can be “nudged” in desirable directions without constraining choices by the ways in which options are presented or enabled. The US and UK governments have been influenced by this new science and created special units to develop policies that use “nudge” principles to guide better outcomes such as increasing organ donor registration. Another example is school lunch programs that restructure food presentation or ordering and increase student selection of healthier food options. I have argued that the health system could use similar principles to guide clinician behaviors and support professional intentions—using nudge principles to develop a built environment for health care that makes the right choice the easy choice. The Institute of Medicine and National Academy of Engineering strictly called for more systems engineering principles, but I believe there is a need to blend system design with behavioral psychology, or “nudge.” Others have described this generally as the application of Bauhaus principle, “form follows function.” Lesser and colleagues also captured the blending of these sciences, saying, “professional behaviors are profoundly influenced by the organizational and environmental context of contemporary medical practice, and these external forces need to be harnessed to support—not inhibit—professionalism in practice.”

The 2013 report by the National Academy of Engineering and the Institute of Medicine highlighted that clinicians are currently required to make heroic efforts to do the right thing for patients when clinical design or policies made it difficult to do so. A recent New York Times article made a related accusation that health systems “exploit professionalism.” That professionalism is what clinicians exhibit despite the system we work in—or that the system counts on our professionalism as a default for system failures—is a recipe for burnout. Being expected to expend personal time, effort, and resources to do the right thing for which current quality measurement and payment offer no rewards, and which clinical design does not enable, can move beyond burnout and into callousness, and can harm patients.

The blend of system engineering and behavioral economics is sorely needed in health care. Clinicians are themselves part of patients’ therapy—trust, relationships, appreciation of patients’ goals and values, nonjudgmental coaching, and advocacy for them at critical times are important features of healing. When clinicians are burned out or even callous, healing is impaired. When clinicians are guided to and supported in doing the right thing, healing can occur. I would argue that the built environment for good care is tightly related to that for supporting professionalism. The new and foil definitions of a family physician that were developed to help guide family medicine for America’s Health in 2014 are very relevant to this argument (Figure 1).
definition continues to elicit laughs and groans when it is presented because it is such a mirror for what family medicine is becoming. The new definition still holds up for succinctly describing what a family physician might experience if supported differently. The differences in the definitions relate to very different incentives, measures, accountabilities, and relationships. Supporting such a shift cannot be left to intention but requires fundamental changes to financing and clinical design. While these changes require more investment up front, there are good examples that they are eventually cost neutral or associated with significant savings.17–23

Coming back to the Cruess’s admonitions, facilitating professionalism via a built environment calls for experimentation, partnerships, policy, and implementation (Table 1). Again, the relationship between a built environment for professionalism and one that supports effective primary care is very tight, and while the experimentation, partnership, and advocacy base for the former is just forming, that for the latter is becoming more robust. For example, Bodenheimer and Sinsky reverse engineered discovery of high-functioning and high-joy practices to produce systematic approaches to the redesign of primary care clinics.24–26 Their work has likewise led to advocacy for policies supporting clinical redesign.27 The Centers for Medicare & Medicaid Services and Agency for Health care Research and Quality have just completed a national demonstration project and study, respectively, of facilitated practice transformation which are still being evaluated but are likely to produce design and policy options.28 Family Medicine for America’s Health spawned the Primary Care Innovators Network that produced a series of practical resources around practice and payment to support more effective primary care.29 These tools include a payment calculator designed to support the broader necessary functions of robust primary care and population health. This is important because, currently, primary care is 2.12% of total Medicare spending and 5% to 7% of total spending by all payors.30,31 The Centers for Medicare & Medicaid Services recently built on what it has learned from the Comprehensive Primary Care Plus initiative to address this payment disparity in proposing a new payment model for primary care that could enhance payments by 50% or more.32 These are just a few examples offered to illustrate the nonsystematic translation of experimentation into practice and policy to support primary care. For primary care, it would be helpful to intentionally also test and design for enhancing professionalism in addition to performance, but to the extent that these change the built environment for primary care, professionalism may be a residual benefit.

I am most grateful to Drs Sylvia and Richard Cruess for focusing their careers on understanding the social contract for health care and for emphasizing its relevance for the 50th anniversary of the American Board of Family Medicine’s founding. Key Aims of the Center for Professionalism & Value in Health Care are to investigate current understanding and value for the social contract and to promote practice and policy solutions to support professionalism. I believe that the built environment is critical to supporting practical professionalism and that without this intention, professionalism, and patient care will continue to suffer.

To see this article online, please go to: http://jabfm.org/content/33/Supplement/S57.full.

References


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