It’s 2005. Frank, a prototypical patient of mine, is 45, and his back hurts. He doesn’t know it, not in so many words, but he’s part of the leading edge of a population of middle-aged, non-college-educated white men who are dropping like flies. In 2015, Princeton economists Anne Case and Angus Deaton will find that men like Frank are the only group of people in the United States for whom mortality is rising due to worsened cardiovascular health, cancer, and what they call “deaths of despair” — deaths due to substance abuse and suicide. Little by little, Frank’s back pain starts to take up more and more space in his life.

He sees a primary-care doctor at a large HMO that’s covered by the insurance policy he gets as a municipal maintenance worker. The job is solid, has good benefits, and he’s been there for the last 15 years. He has the usual laundry list of complaints — his hips are stiff when he gets up, and the arthritis in his knuckles is starting to be a problem — but it’s his back that finally brings him to the doctor’s office. The doctor says, in a hurry, she doesn’t prescribe opiates for back pain. Frank is embarrassed, wondering what she thinks of him. He leaves with a prescription for nonsteroidal
anti-inflammatory drugs, rest, and conservative therapy. “Come back in six months,” his doctor says. He doesn’t come back.

It’s 2010. According to researchers, 32 percent of chronic pain sufferers have considered suicide. Frank’s back pain has a starring role in his day to day life. He tries different things to manage it. He’s on desk duty now, but he isn’t sure that the sitting is much better for his back than the physical work was. His wife bears the brunt of his irritability and anger at home. Not her Frank, she thinks. At night, he needs to get up several times to use the bathroom. Each time, he lay there, dreading moving his legs, wishing he could get some peace.

It’s 2012. In the last two years, Frank’s back has taken over his life. He’s off work now. He estimates that he’s spent around $3,000 on different therapies. The few X-rays he has gotten have shown nothing wrong with his back, the doctor says. First, there was a chiropractor at $50 a pop (no pun intended), but he did feel right for a few hours after the treatment. Next, the PCP ordered physical therapy, which cost him a $30 copay. It did little but frustrate him. He bought a series of expensive mattresses, convinced by a salesman that the latest model would be the secret to pain-free nights. He is barely sleeping. His doctor diagnoses him with depression and adds an antidepressant to his daily cocktail of anti-inflammatories.

“During our first meeting, after describing his symptoms, he begins to weep. It is not the first time a man has broken down in my office when trying to explain how back pain has stolen his life from him.”

Frank doesn’t seem to know how to tell the doctor how bad it’s gotten; he isn’t sure what language to use. He’s embarrassed at the places the pain seems to radiate — his buttocks, his groin. He always says something like five on the pain scale, because 10 means you’re dying. Finally, he explains to her that something is changing with his walking. The terrible, jarring pain in his legs and back seems to be a little better if he leans forward. Sometimes, quite far forward. He moves through the house like Tarzan, pushing down on one surface to get him to the next. When he goes to the grocery store, his wife puts the cart right next to the car so he can curl himself over the handle and push. Alarmed, the doctor refers him to a pain management clinic. It’s 2013 when I meet Frank. He is 53, but he looks much older. He has been diagnosed with a slow-growing prostate cancer. Despite his blunt affect during our first meeting, after describing his symptoms, he begins to weep. It is not the first time a man has broken down in my office when trying to explain how back pain has stolen his life from him. I start with ordering an MRI, an $800 procedure that, done five years ago, might have saved Frank a great deal of money and suffering.

I am unsurprised to review his results and diagnose him with lumbar spinal stenosis. “Stenosis” comes from the Greek word for “choking” — it refers to age-related...
BETTER HEALTH-CARE POLICIES WOULD IMPROVE EVERYONE’S HEALTH

Many employers have been coached into believing they have negotiated a good insurance contract with the industry when they get perceived savings. Frank, the prototypical worker with back pain described in the accompanying article, unnecessarily lost his ability to remain in the workforce. The percentage of patients who return to work after being out due to low back pain declines rapidly with time. After one year, it’s probably less than one in ten people. After two years, it’s unlikely the employee will ever be back.

We used to have nurses at worksites, but employee health offices are now something of the past. They used to be there to provide first access to the health-care system. But most importantly, we seem to have forgotten the thing they did best: educate, teach, prevent, and yes, advocate. I am sure the list of reasons that many workers have vanished from the workforce had to do with perceived savings. The cost of replacing Frank, the human cost to him and his family, and the loss of productive years in the workforce need to be refactored in the equation.

As a member of society and a physician, however, I feel we need to advocate for access to health care as a whole. While we all understand that the health-care dollar is not infinite, we also know what is in the best interests of the patient. Before I graduated from medical school, I took an oath. I vividly remember the part where I said:

“I will remember that I do not treat a fever chart, a cancerous growth, but a sick human being, whose illness may affect the person’s family and economic stability. My responsibility includes these related problems, if I am to care adequately for the sick.”

It’s time medical societies, action groups, and human rights organizations join the World Health Organization’s position, stated in its constitution, that access to health-care services is an inalienable right of the individual, not an industry. People like Frank would be much better off.
Patients with disabling low back pain are being told exactly that: wait for while.

Frank faced several barriers in his journey toward relief. Some of them were due to his internal concerns and attitudes about pain relief. He was worried about being perceived as drug seeking, and he also felt uncomfortable in discussing sensitive symptoms with his female doctor. Having rarely gone to the doctor throughout his life, he tended to view them as a place for one-stop solutions, rather than building a relationship and treatment protocol together over time. Other hurdles were due to the difficulty he had in getting timely appointments with his primary-care physician and the complex system of referrals necessary to get him to the appropriate specialist clinic. We have innocently created this system, with coaching from the insurance industry. It has coerced the whole system into creating barriers to provide medical care. What could Frank have done differently?

“I start with ordering an MRI, an $800 procedure that, done five years ago, might have saved Frank a great deal of money and suffering.”

For patients who have difficulty self-advocating, one of my first recommendations is to seek help from others you trust. Joining support groups, in person and online, for people with chronic pain can help you learn more about the different treatment options available. Beyond educating yourself, it can be useful to bring a trusted family member or friend to your appointments with your doctor if you feel he or she doesn’t understand your symptoms. The support of someone in the room who knows you and how pain is impacting your functioning can help facilitate communication with your doctor and open the door to better treatments.

Abraham Rivera, M.D., is the medical director for Physician Partners of America and oversees 26 physicians in all facets of pain management. He is also the chief medical officer for the Florida Pain Relief Group, in the Tampa Bay area. He previously served as the director of pain management at the Florida Medical Clinic, a 200-physician multi-specialty group. Dr. Rivera specializes in spinal cord simulation, intrathecal therapy, and other advanced pain-management interventions. In our June/July issue, he wrote about the differences between migraines and tension headaches.