Docs May Not Embrace Health IT Incentives

Be prepared. Physicians may say: ‘Are you kidding? I don’t want to have anything to do with this.’

BY JOYCE FRIEDEN

WASHINGTON — Although government health officials are hoping that most physicians will get on the “meaningful use” bandwagon, that’s not likely to happen easily, according to Dr. Len Lichtenfeld, deputy chief medical officer of the American Cancer Society.

“I don’t think [health care] professionals have any idea what’s coming,” Dr. Lichtenfeld said during a panel discussion at an eHealth Initiative conference. “I think [federal officials] are risking failure because doctors will say, ‘Are you kidding? I don’t want to have anything to do with this.’ I hope that isn’t what happens, but I tell you, be prepared.”

Under the Health Information Technology for Economic and Clinical Health (HITECH) Act, a part of last year’s federal stimulus law, physicians who treat Medicare patients can be awarded up to $44,000 over 5 years for the meaningful use of a certified health information system. For physicians whose patient populations are at least 30% Medicaid patients, the incentive is as much as $64,000.

But physicians who already have computers may find that they won’t meet the requirements for the incentive, Dr. Lichtenfeld said. “Doctors have invested in these systems and now they’re worthless. They don’t have the time, they don’t have the money, they don’t have the expertise. And to have to get a new system up and running in 2-3 years—they won’t do it. Something simpler would’ve gotten us to where we have to go.”

Despite a few patient-driven efforts (see box), no one has figured out how to use information technology as a way to get patients more involved in their care, Dr. Lichtenfeld contended. “A couple of years ago, personal health records … were the talk of the town. They were going to get everybody on board. Patients were going to run to various Web sites and fill out their health information. Health plans were going to get together and figure out how to bring their data so it would be downloadable and easily accessible.”

But none of that has yet come to pass, he said. “Personal health records landed with a thud. We need to figure out that sometimes we have to keep it simple.”

In the meantime, the Department of Health and Human Services is trying to get physicians to meet some meaningful use criteria that aren’t even written yet, said Dr. Steven Stack, an emergency physician and member of two work-groups of the department’s HIT Policy Committee. He noted that two criteria were supposed to be finished on Dec. 31, 2008, by statute. “It’s 2010 and they’re not done, and it may be a year before we get something. A lot of these things aren’t ready for prime time.”

Instead of requiring physicians to meet lots of criteria, “if we focus on the small- est of things, then we did persist until we knocked down those barriers, and then require people to meet those [expectations]—with the proper incentives, we can make a really great step forward,” said Dr. Stack, who is a member of the American Medical Association board of trustees.

In contrast, Steven Findlay, senior health policy analyst at Consumers Union, expressed impatience with the process. “We ought to try to push as far as we possibly can with the 2011 meaningful use criteria,” he said. “We ought to be exquisitely sensitive to what’s doable in 2011 … but shouldn’t be running from time to push. We’ve been talking about this stuff for 10 years, and for the good of patients and consumers, we need to do this.”

The conference was sponsored by Ingens, the AMA, and several other industry groups. The speakers reported that they had no conflicts of interest relevant to their presentations.

P
dients can play a role in providing useful health information, Dr. Stack emphasized. As an example, he cited www.patientslikeme.com, a Web site for patients with life-threatening or chronic illnesses such as amyotrophic lateral sclerosis (ALS), HIV, mood disorders, and fibromyalgia.

Visitors to the site can sign up for a free account and a screen name, which they use to post their comments and health statistics. “People voluntarily post their own health data. Some are very open about it—they post every pill they’re on, the dose, the frequency, what’s happening to them,” said Dr. Stack. In the ALS community, members developed “a patient population and a data set that was so robust that if [community members] put in enough of their own variables, the site could predict when you’d be in a wheelchair in a week and when you’d be on a ventilator within a week. It was that precise.”

“The motivation of your own health and the fear of death through your own illness is a motivator we can’t replicate with money or incentives,” he said.

Disease Site Seeks Patient-Reported Data

Electronic prescribing was supposed to be standard practice by now.

With all the predictions of increased efficiencies and cost savings, policy makers and health plan administrators were sure physicians would quickly adopt the new technology—but the associated costs and hassles dissuaded most. And many did not see any benefits, either for patients or for themselves.

The Centers for Medicare and Medicaid Services thought it could turn the tide last year by adding a financial incentive: a 2% bonus on Medicare Part B payments. That didn’t do the trick either; accessibility and cost issues remain, now the various “C” codes that had to be added to Medicare claims to document e-prescribing were confusing and annoying. As of 2009 ended, only 10%-15% of American physicians were e-prescribing.

This year may be the year to reconsider. CMS has made it much easier to collect the 2% bonus on every Medicare Part B claim you file in 2010. In addition, CMS has simplified the reporting process by eliminating all add-on codes except G6553, the one that indicates you have a qualified e-prescribing program and you used it to provide at least one prescription at the visit being billed.

Of course, CMS is hoping you won’t quit after only 25 claims; they’re betting you’ll notice a decrease in paperwork, simplification of record keeping, fewer misspellings and handwriting misreads, and a greater awareness of contraindications and drug interactions, plus simplified access to patients’ medication histories. And they hope you’ll see a decrease in pharmacy phone calls, prior authorization nonsense, and treatment delays because of formulary issues. Furthermore, they hope, your patients will appreciate seeing their prescriptions filled more quickly, with fewer errors.

To address the cost and accessibility problems, a coalition of insurance and technology companies called NEPSI (National ePrescribing Patient Safety Initiative) has provided $100 million in funding to offer free e-prescribing technology to all doctors nationwide. NEPSI members include Allscripts, SureScripts, and Cerner, along with Google, Dell, Caremark, Fujitsu, Microsoft, Sprint, Aetna, Horizon Blue Cross/Blue Shield, WellPoint, and Wolters Kluwer Health.

As always, I have no financial interest in any company or product mentioned in this column.

Thanks to the efforts of NEPSI and others, e-prescribing is now quick and easy for most practices to set up and use. But physicians have already done most of the work to make themselves compatible; about 70% of U.S. pharmacies can now handle electronic prescriptions. Setup methods vary, but the concepts and requirements for each company are generally similar. You can incorporate e-prescribing into many electronic health record systems, or set it up as a separate, stand-alone system.

In most cases, all you need to get started is an Internet-enabled computer with a high-speed connection (not dial-up), and a database of patients.

Keep in mind that you cannot entirely eliminate paper prescriptions from your practice. Besides the 30% not equipped for e-prescribing, Drug Enforcement Administration rules prohibit sending controlled substance prescriptions electronically.

A nonprofit foundation called eHealth Initiative has released an excellent guide for physicians who are considering making the switch to e-prescribing, as well as for the patients who have already switched. You can find it at www.ehealthinitiative.org/basics-what-electronic-prescribing.html.

You can learn more about NEPSI and sign up for their free, online-based prescribing software at their Web site, www.nationalpres.com. Devices from other companies currently offering e-prescribing software, along with links to their respective Web sites, can be found at www.eprescribing.info/epre- scribing/companylist.aspx.

Details of the CMS incentive program are available at www.cms.hhs.gov/ERxIncentive/. The 2% incentive will decrease to 1% in 2011 and 2012, then to 0.5% in 2013.

Some think 2012 will see a 1% penalty for not e-prescribing, increasing to 1.5% in 2013 and 2% in 2014 and thereafter.

Is This the Year to Embrace E-Prescribing?

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Dr. EASTERN, M.D.

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Dr. EASTERN practices dermatology in Belleville, N.J.