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Professional Issues

Health Care Litigation ■ Medical Education ■ Ethics ■ Professional Regulation

Barry Weiss, MD, still remembers the moment more than three decades ago that sparked his interest in helping physicians communicate more clearly with patients.

“One day, I had a patient in the office and I gave her a handout on something. She turned to me and said, ‘I can’t read.’ Somewhere in my intellect I knew that there were people who couldn’t read, but I was never confronted with someone looking me in the face and telling me they couldn’t. That really set me off on the notion that this might be a pervasive problem,” says Dr. Weiss, author of the American Medical Association’s health literacy manual and professor of family and community medicine at the University of Arizona College of Medicine in Tucson.

His suspicion proved right. Nearly 90% of U.S. adults are less than proficient in reading, understanding and acting on medical information, according to a U.S. Dept. of Education literacy assessment of more than 19,000 Americans that was last done in 2003. One in three patients has “basic” or “below basic” health literacy, meaning he or she struggles with tasks such as completing a health insurance application or understanding a short set of instructions about what liquids to avoid drinking before a medical test.

This literacy gap has medical consequences. A wide body of research has found that patients with poor literacy skills have much worse health outcomes than patients who can read well. They make more medication or treatment errors, are less compliant and are 50% likelier to be hospitalized, says the National Patient Safety Foundation. Low-literacy patients with chronic diseases such as hypertension, diabetes and asthma know less about their conditions and how they should be treated or managed. These patients rack up four times more in annual medical costs than patients with higher reading ability, the foundation says.

And unlike Dr. Weiss’ long-ago patient, 75% of people with limited literacy do not tell their doctors about it, says a January 1996 study in Patient Education and Counseling. Moreover, health literacy is not just about reading ability. Patients who have trouble reading or comprehending written information often have difficulty following oral explanations and instructions.

Many patients struggle to understand written health materials, as well as their physicians’ spoken instructions. Doctors can help their patients get the message.

“Health literacy is about mutual communication,” says Helen Osborne, a health literacy consultant in the Boston area. “It is when patients or anyone on the receiving end of health communication and anyone on the giving end truly understand one another.”

There is often a chasm between the physi-
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means they're not in command of the material,
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fill in registration forms incompletely or inaccurately.
Frequently miss appointments.
Fail to follow through with laboratory tests, imaging tests or referrals to consultants.
Say they are taking their medication, even though lab tests or physiological parameters do not change in the expected fashion.
Say: “I forgot my glasses. I’ll read this when I get home”; “I forgot my glasses. Can you read this to me?”; or “Let me take this home so I can discuss it with my children.”
Be unable to name their medications, explain what they are for or tell when they are supposed to take them.


6 signs of limited health literacy

Because poor health literacy is so prevalent, experts say physicians should avoid trying to guess which patients need extra help. However, patients who are elderly, high school dropouts, unemployed, black, Hispanic or recent immigrants are likely to have trouble understanding medical information. Doctors should look for these red flags:

Patients with low health literacy may:

- Fill in registration forms incompletely or inaccurately.
- Frequently miss appointments.
- Fail to follow through with laboratory tests, imaging tests or referrals to consultants.
- Say they are taking their medication, even though lab tests or physiological parameters do not change in the expected fashion.
- Say: “I forgot my glasses. I’ll read this when I get home”; “I forgot my glasses. Can you read this to me?”; or “Let me take this home so I can discuss it with my children.”
- Be unable to name their medications, explain what they are for or tell when they are supposed to take them.


 Speaking a patient’s language

Though it can be hard for physicians already in practice to change how they communicate, the literacy gap between doctors and patients starts as early as medical school, says Paul D. Smith, MD, a professor of family medicine at the University of Wisconsin School of Medicine and Public Health.

“This is what happens when you take a normal person and bring them into medical school,” Dr. Smith says. “The first thing we do is teach them all these new words. They pretty quickly forget that the rest of the world doesn’t know this language. You almost need two languages, one that you use with your colleagues and a second vocabulary you use with your patients.”

Physicians should explain concepts to patients the way they would to an elderly relative, many experts say.

Many medical schools now include some health literacy content in lectures, though the Assn. of American Medical Colleges could not provide specific data because health literacy content usually is taught as part of broader subject areas such as health disparities or physician-patient communication.

More research on the effectiveness of various health literacy interventions is on the way. The American Academy of Family Physicians’ National Research Network is recruiting 12 practices nationwide to participate in a study to test the ideas in the AHRQ toolkit.

Ensuring that patients understand their conditions and how to manage them can be frustrating for doctors eager to move on to the next patient. But doing that is essential, Dr. Abrams argues. “At the end of the day,” she says, “none of the other stuff we do matters if the patient doesn’t know what they need to do when they leave the office.”

How common is low health literacy?

More than one-third of U.S. adults have trouble reading and understanding basic medical information, according to a literacy assessment of 19,000 patients.

<table>
<thead>
<tr>
<th>HEALTH LITERACY LEVEL</th>
<th>Below basic</th>
<th>Basic</th>
<th>Intermediate</th>
<th>Proficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>% of POPULATION</td>
<td>14%</td>
<td>22%</td>
<td>53%</td>
<td>12%</td>
</tr>
</tbody>
</table>

PATIENT CAN PERFORM THIS TASK

| Circle date of upcoming appointment | Read clearly written pamphlet and explain label, if necessary | Read over-the-counter medication label, identify drug interactions | Define medical term after reading complex document |


CLOSING THE LOOP

Health literacy experts say the most important step that physicians can take to ensure they are on the same page with patients is to use the teach-back method, which is also known as “closing the loop.” The idea is to ask patients to repeat back the key points they need to understand before leaving the office, says Howard J. Zeitz, MD, an Agency for Healthcare Research and Quality residency program director.

Separate toolkits published by the AMA and the Agency for Healthcare Research and Quality advise that physicians use this technique to help low-literacy patients:

- Have people, not machines, schedule appointments.
- Help patients prepare for visits by having them bring in medications and a list of questions.
- In the office, use clear and easy-to-read signage, and encourage patients to ask questions of physicians, nurses and office staff.
- Help patients complete necessary paperwork before leaving, says easy to read, in the patient’s language and only ask for essential information.
- Use patient-education materials that are written at a sixth-grade level or below, with large type. Also communicate important information visually with video or pictures.
- Help patients referred for tests, procedures and consultations by reviewing instructions and providing directions.
- Give them information about literacy and other nonmedical support programs.

“When I do it to ask, ‘When you get home tonight, your husband or wife will probably want to know about it. Are you going to tell him or her about what you and I agreed to in the office today?’ ” Dr. Zeitz says.

“If you’re not using it, you don’t even know,” says Mary Ann Abrams, MD, MPH, the assistant residency program director at the Thomas Hart Family Practice Center in York, Pa.

The clinic collaborated with several other practices, and the patients involved in the teach-back method were seen as effective. At the end of the day, the group says, “none of the other stuff we do matters if the patient doesn’t know what they need to do when they leave the office.”

Another tool physician practices should consider using is the so-called brown-bag medication review, which is one to two pages in length. The review is organized around each medication and can be mailed home to patients to help them manage their medications. The review also forces physicians to devise simpler ways to get their messages across.

“The thing that makes closing the loop is that it changes how we communicate the information that first time around,” says Darren A. DeWalt, MD, MPH, who co-wrote the AHRQ toolkit. “If you’re really holding yourself — and patients — accountable for understanding, then you’ll explain it better. It’s not just another utterance.”

Another tool physician practices should consider using is the teach-back method, which is also known as “closing the loop.” The idea is to ask patients to repeat back the key points they need to understand before leaving the office, says Howard J. Zeitz, MD, an allergist and immunologist in Rockford, Ill.

“The way I do it is to ask, ‘When you get home tonight, your husband or wife will probably want to know about it. Are you going to tell him or her about what you and I agreed to in the office today?’ ” Dr. Zeitz says.

“If you can’t tell me what it is they need to do or what the format of talking to their spouse, that means they’re not in command of the material, and I haven’t gotten them to successfully understand it. If I see they’re not in command, then I take another crack at it.”

This is where things get tricky, experts say. Combine the information’s complexity, doctors’ overreliance on medical jargon and patient health literacy, and the time it takes to close the loop can bump the day’s schedule off track.

“Everyone worries about this being a time sink,” says Mary Ann Abrams, MD, MPH, the health literacy medical adviser at the Iowa Health System, based in Des Moines.

“Medical interventions are seen as effective. For big for any single doctor, but some in-