Norman Dunitz, MD, gave up surgery due to the physical toll of age. "It was hard emotionally, because I really like surgery and I liked the atmosphere in the OR. Waiting for the next case, it was like a fraternity club."
How cognitive functioning fades

Physicians, like everyone else, are at greater risk for a broad range of medical problems as they grow older. Sometimes the issues are self-evident: a hand tremor that poses dangers during surgery; macular degeneration that makes reading a medical chart impossible; or full-blown dementia that renders even household chores a challenge.

Other times the problem is more subtle—a mild decline in cognitive functioning that can affect a physician’s ability to react to novel patient presentations or recall important factors when making a diagnosis.

Between 3% and 11% of seniors develop dementia, and the early signs can be easy to miss, said the article co-written by Dr. Lomax, associate chair in the Menninger Dept. of Psychiatry and Behavioral Sciences at Baylor College of Medicine in Houston. Cognitive abilities also gradually decline with age, with adults in their 70s taking twice as long to process the same mental tasks as people in their 20s, according to a Journal of Continuing Education in the Health Professions study from the summer of 2010.

A Feb. 15, 2005, Annals of Internal Medicine systematic review of 62 studies found that 52% of doctors demonstrated a decline in physicians’ quality linked to advancing age and the passage of years since their medical school and residency training.

Most of the doctors referred for competency evaluations by state medical boards and physician wellness committees are in their late 50s and early 60s, said William Norcross, MD, a geriatrician and executive director of the Physician Assessment and Clinical Education Program at the University of California, San Diego. PACE is one of six centers nationwide where potentially impaired doctors are sent for evaluation.

A study of 267 physicians referred to another doctor-assessment center in Denver found that 25% had shown evidence of “cognitive difficulty” requiring further neuropsychological evaluation. In a control group of 68 physicians who took the same test, none had scores suggesting cognitive problems, according to the August 2009 study in Academic Medicine.

About 5% of hospitals already have age-based medical-staff policies in place, according to Jonathan M. Dunitz, MD, president and CEO of The Burroughs Healthcare Consulting Network in New Hampshire. “In a sense, it’s a healthy step that hospitals make annual renewal of privileges for physicians older than 70 contingent on their securing a fitness-for-duty evaluation from a doctor who specializes in vocational or occupational medicine. The assessment may include a computer-based neuropsychological test of cognitive functioning that also is used to evaluate airline pilots and screen for Alzheimer’s disease.”

“When there’s a potential impairment that’s not caused anyone harm, the solution too often is to turn the other way and hope nothing bad happens,” said Dr. Burroughs, a former emergency department medical director. “I’m trying to get physicians to look at this in a more proactive way. If someone’s starting to struggle, why not reach out to them and help them? Paradoxically, you can help extend the life of their practice … instead of forcing them to the exits.”

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More doctors delaying retirement

Physician groups and hospital credentialing committees are likely to face difficult calls about aging colleagues’ competence with increasing frequency. One in five licensed U.S. doctors is older than 65, according to 2010 data from the AMA. Many of those doctors continue to practice for the love of medicine and often because retirement is financially out of reach.

Fifty-two percent of physicians said they changed their retirement plans due to the 2007-09 recession, according to survey of 326 U.S. doctors released Aug. 2, 2011, by Jackson & Coker, an Alpharetta, Ga.-based physician staffing agency. A third of these doctors planned to work part time, and 26% wanted to keep going at their current pace.

“A lot of people have expenses like their kids’ weddings and college tuitions, and they don’t know how to deal with them any other way than working,” said Kenneth H. Cohn, MD, a locum tenens general surgeon and physician-hospital relations consultant who lives in Amesbury, Mass. “Especially over the last 10 years, with two recessions, many of us have seen our 401(k)s shrink to less than 20% of what they were.”

Concern about declining quality among older physicians is partly from the perception that the maintenance-of-certification programs offered by the 24 boards that constitute the American Board of Medical Specialties. Many boards are moving to require more frequent recertification exams and continuing practice-improvement modules.

CogNITIVE DECLINE SCREENING FOR DOCTORS

Several well-validated tests are used to assess mild cognitive impairment. The MicroCog was developed at Harvard University specifically to screen physicians age 65 and older. The 30- to 90-minute computer-based assessment employs 18 kinds of cognitive tasks such as object-matching, analogies and story recall to generate scores in nine related areas:

- Attention and mental control
- Memory
- Spatial processing
- Reasoning and calculation
- Reaction time
- Information processing accuracy
- Information processing speed
- Cognitive functioning
- Cognitive proficiency

Officials at ABMS and the American Board of Internal Medicine acknowledge that these programs are not designed to detect the cognitive decline that can come with age. Moreover, many physicians in their mid-50s or older earned their initial board certification prior to 1980 and are exempted from the MOC requirements.

About a quarter of ABMS-certified internists are “grandfathered,” said Eric Holmboe, MD, the board’s chief medical officer and senior vice president. For physicians who are due for MOC failure on recertification exams could certainly be a red flag, but how that would be acted upon to protect patients remains unclear. “Given the voluntary nature of maintenance of certification, the boards are probably not in the best position to act on it,” Dr. Holmboe said.

“With an impaired physician—whether it’s due to aging, cognitive decline or something else—it’s still heavily dependent on the local environment to identify the problem and intervene.”

About half of hospitals do not require maintenance of certification as a condition of medical staff appointment, Dr. Holmboe said.

Age discrimination?

The idea of requiring screening after a doctor turns 65 or 70 could discriminate against older physicians who have a lot to offer, said Harris R. Cleerfield, MD, a 78-year-old Philadelphia gastroenterologist who works nine hours a day and sees about 70 patients a week.

“I’ve been really concerned about always going to come up with a list of memory tests or psychometrics or whatever to see whether you’re good enough to practice,” said Dr. Cleerfield, who gave up performing endoscopies and colonoscopies nearly a decade ago. He said he feels mentally and physically strong and has never heard an age-related concern from a colleague or a patient. “Medicine for me is not a job, it’s a life,” he said. “I don’t have a deadline to retire, like at 80 I’m out. I kind of assume that at some point my body or my mind will tell me it’s time.”

Older physicians and experts interviewed for this article recommended that senior doctors visit a personal physician at least once annually and undergo a “frequent concern exam” to see if they sign spots of slipping care quality.

Dr. Dunitz, the recently retired orthopedic surgeon, said monitoring senior physicians is better than arbitrarily pushing them into retirement. He continues to engage in quality improvement initiatives at Tulsa Bone & Joint Associates and is an alternate delegate to the AMA’s House of Delegates for the American Assn. of Hip and Knee Surgeons.

“I realize that you have to protect the public,” Dr. Dunitz said. “Eventually, we have to come to grips with this. We’re living longer. There are people who are 88 or 90 who are still pretty sharp people who can do things in medicine. They may not be able to stand up in surgery all day but they’re still pretty sharp.”

How age-related illnesses impair physicians

Seniors are at higher risk for a wide range of neurological, psychological and other medical problems, including dementia, Parkinson’s disease, major depression, cardiovascular disease, diabetes and cancer. These conditions—and the medications prescribed to treat them—can degrade physicians’ cognitive, sensory and motor skills and put patients at risk.

Cognitive skills

- Stress-related decrease in concentration or attention
- Mild cognitive impairment
- Dementia
- Postoperative recovery
- Major depression
- Medication-induced cognitive impairment

Sensory skills

- Macular degeneration
- Hearing loss
- Chemoreceptor-related sensory impairment
- Stroke-related speech impairment

Motor skills

- Essential tremor or Parkinson’s-related tremors
- Muscle weakness and lack of coordination
- Poststroke symptoms

Source: "ETHICAL CONSIDERATIONS IN PHYSICIAN AGING AND RETIREMENT," TEXAS MEDICAL ASSN., MAY 2006.