Of the 125 allopathic medical schools that existed in the United States in 2002, only 56 had identifiable units in geriatrics. According to a 2008 stipulation of the Liaison Committee on Medical Education (LCME), educational opportunities must be available in medical schools in multidisciplinary content areas.

The Association of American Medical Colleges, in cooperation with the John A. Hartford Foundation, identified 26 competencies in geriatrics for undergraduate medical students with eight domains. These include: medication management, cognitive and behavioral disorders, self-care capacity, falls/balance/gait, health care planning and promotion, atypical presentation of disease, palliative care, and hospital care for elders.

In 2010, only 9 of 126 M.D. medical schools offered clerkships in geriatrics. The new Herbert Wertheim College of Medicine at Florida International University in Miami has integrated geriatric competencies throughout the four-year curriculum beginning with clinical exposures early in the program and local community-based experiences as well as rotations in partnership with local health care providers.

The geriatric curriculum is guided by the 26 competencies. In year one, students attend introductory lectures on concepts of functional decline in aging, and develop an awareness of the physiological, psychological, and social changes that occur with aging. They also learn the importance of older patient-physician communication and functional assessments as well practice physical examination on older adults.

Geriatric house visits expose students to community settings, including interprofessional quarterly visits to households. In addition, they present patients during clinical rounds every three months. This includes an assessment of functional status, cognitive evaluation, fall risk, and issues related to poly-pharmacy in groups of up to 10 students.

A second-year required geriatric clerkship exposes students to the spectrum of acute and chronic illness in a number of settings. It also involves them in evaluating disabilities and conducting preventive health maintenance. Students also are assigned to geriatricians at the Cleveland Clinic Center for Geriatrics Medicine in Weston, Florida. Upon completing the nine-month geriatric clerkship, they address cognitive and behavioral outcomes more thoroughly.

A neurology clerkship includes experiences with patients having dementia and Alzheimer’s disease as well as in developing skills in electroencephalography and nerve-conduction studies. Several faculty mentors engage students in community-level health care planning and promotion with older populations.

Murray R. Berkowitz, D.O., M.A., M.S., M.P.H., surveyed the U.S. osteopathic medical colleges regarding curricula offered in areas related to military medicine. Dr. Berkowitz, in addition to being a tenured associate professor at the Pennsylvania College of Osteopathic Medicine (PCOM) Georgia Campus, is a disabled veteran who served in both the U.S. Army and U.S. Air Force as a lieutenant colonel.

He indicates that in addition to combat-related injuries, the most-common medical issues in service members include musculoskeletal injuries such as low back pain and sprains and strains of the ankle and knee. Required PCOM third-year rotations take place at military hospitals and medical centers, exposing students to the military culture. Those osteopathic medical students who are in the Army, Navy, and Air Force Health Professions Scholarship Program are more likely to see patients with combat-related posttraumatic stress disorders (PTSD) and traumatic brain injuries (TBI).

Typically, osteopathic medical schools also have a chapter of the Student Association of Military Osteopathic Physicians, which has programs in military culture and military medicine attended by osteopathic medical students in the program as well as by civilian osteopathic medical students. It was noted, however, that while there is an increased prevalence of PTSD and TBI, the curriculum in military medicine does not provide enough instruction in this area.

(Berkowitz MR. Military medicine content in an osteopathic medical school’s curriculum. Journal of the American Osteopathic Association. 112 (416-417); July 1, 2012.)

The escalating costs of health care, together with evidence that patients are not always treated using standards of care that may even be harmful, is yielding a perfect storm. Physicians must not only acquire knowledge and competency, they also need to improve areas of weakness. To change physician practice and improve outcomes, patient education that is outcomes based is necessary.

Continuing professional development goes beyond traditional didactic continuing medical education (CME). It should include concepts of self-directed learning, personal development, leadership and communication skills, as well as considering organizational and systems factors. CME activities should employ pre- and post-tests followed up with knowledge and/or competence assessment. This should include a determination from attendees as to whether they implemented in their practice what was learned. Once physicians identify a knowledge gap, the physician can select the CME activities or other methods to close the gap.

The past chair of the American Academy of Dermatology’s Council on Education, Erik Stratman, M.D., stated, “Podium shows are entertaining, but if you aren’t making any improvements in your approach to patient care, what is the true value?” An example of a knowledge gap that affects prescribing habits is the use of gabapentin, a neurologic medication, in combination with antivirals for herpes zoster. Despite its benefits being demonstrated in an open-label study, few dermatologists are prescribing it. This is likely because few are sure how it is prescribed or what the side effects are.

It is suggested the physician go to a session on the management of herpes zoster to fill in this knowledge gap.

(Carl R. Bridging the gap: identifying practice gaps at core of move to continuous professional development, outcomes-based education. Dermatology World. 28-31; August 2012.)
Failure of Medical Schools to Value Teaching

Stanford University’s Charles G. Prober, M.D., pointed out the imperativeness to foster lifelong learners driven by the desire to be self-regulated, self-motivated practitioners of the future rather than memorizers of medical facts, some of which turn out to be untrue.

Facts should be packaged in an easily digestible and readily searchable form (e.g., mini-videos). The joy of learning should be cultivated in richly interactive and learnable experiences. Zubin J. Eapen, M.D., and others at the Duke Clinical Research Institute in Durham, North Carolina, indicate that with the advent of new technologies for disseminating educational content, there is an opportunity to better integrate research and education with clinical practice. In this way, there can be a learning health system in which providers can generate as well as consume knowledge during routine health care, improving patient care.

Neil Mehta, M.D., and Allan Hull, M.D., of the Cleveland Clinic Lerner College of Medicine of Case Western Reserve University in Cleveland, Ohio, emphasize the importance of helping medical students become self-regulated, self-motivated practitioners by requiring less dependence on standardized tests for assessment. That would avoid measuring retention of quickly outdated information, depending more on useful formative feedback and competency-based reflective portfolios.

This is in recognition of the fact that accessible information grows exponentially and the half-life of knowledge continues to shrink. Emphasis must shift from teaching to learning incorporating problem-based and team-based learning. The Cleveland Clinic Lerner College of Medicine of Case Western Reserve University has had a no-lecture education philosophy since 2004.

(Continued on page 2)

Proposed Bill to Create More Federally Supported Residencies

Stephen Shannon, D.O., president of the American Association of Colleges of Osteopathic Medicine, who supports the expansion of Medicare-sponsored residencies to 15,000, stated that, “The shortage of physicians in our health care system, particularly in primary care, is nothing short of a national crisis.”

Durrell G. Kirch, M.D., president of the Association of American Medical Colleges, also mentioned that the proposed legislation would be the beginning of a comprehensive strategy to assure access to needed comprehensive care. The Physician Shortage Reduction and Graduate Medical Education Accountability and Transparency Act (HR 6352) sponsored by house representatives Aaron Schock (R) and Allyson Schwartz (D) would go a long way in easing the projected physician shortage.

This is particularly important since the Affordable Care Act provides 32 million people previously uninsured with coverage. Currently, there is a cap on the number of new residencies imposed by Congress in 1977. The proposed new legislation will result in 4,000 new physicians each year, but this is only about a third of the amount needed to avoid a shortage. In addition, measures are included that indicate how well residencies in both inpatient and outpatient settings meet such objectives as using health information technology and working in interprofessional teams.

(Continued on page 3)
Medical Students Publish Health Care Handbook

Two Washington University School of Medicine students have self-published *The Health Care Handbook*, a user’s manual explaining the U.S. health care system. Elisabeth Askin and Nathan Moore pooled their talents during their third year as medical students to clarify in the 175-page book the complexities of the health care system in language easier to understand than that of policymakers, health care experts, and pundits.

It contains numerous graphics and references clarifying opaque terms, acronyms, organizations, and policies while presenting core ideas instead of minutiae. They have been able to distill the more than 2,000 page Affordable Care Act using a series of questions that can be read in less than 20 minutes. Medical students are studying in a constantly changing environment, and this book helps provide them with one of very few resources available to help them navigate this path. The students were able to write the book in under a year with the guidance of the former dean of the school, William A. Peck, M.D.

Primarily published as an e-book to allow for quick revisions, a paperback edition is scheduled soon. They intend to choose a group of students yearly to update and revise the book as needed.

(Chen PW. Two medical students navigate health care maze. New York Times; July 12, 2012.)

Art, Music, and Literature in the Medical Curriculum

The aim of the Bioethics and Medical Humanities Scholarly Concentration (BEMH) at Stanford University School of Medicine is to enhance understanding of the contextual meanings of illness, health care, and the human condition. Physicians who also are creative writers discuss their novels and poetry. Visiting artists, who also are physicians, have come to the campus to share their personal and artistic experiences.

In April 2012, medical students read their original poems and performed original dance and music works. In addition, an art exhibit showcased paintings and sculptures. The program director, Audrey Shafer, a professor of anesthesia, stated that the concentration allows students to create work that includes medicine and bioscience as well as arts and humanities.

(Goldman C. Diagnosing the human condition: Stanford medical students add art, music, and literature to studies. Stanford University News; July 2, 2012.)

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