Opinion and Special Articles: Neurology education at US osteopathic medical schools

ABSTRACT
Osteopathic medical schools have a longstanding tradition of training primary care physicians (PCP). Neurologic symptoms are common in the PCP’s office and there is an undersupply of neurologists in the United States. It is therefore crucial for osteopathic medical students to have a strong foundation in clinical neurology. Despite the importance, a mere 6% of osteopathic medical schools have required neurology clerkships. Furthermore, exposure to neurology in medical school through required clerkships has been correlated with matching into neurology residency. As osteopathic medical schools continue to expand, it will become increasingly important to emphasize the American Academy Neurology’s published guidelines for a core clerkship curriculum. Practicing neurologists should take an active role in encouraging osteopathic medical schools to adopt these guidelines. Neurology® 2017;89:e282–e283

GLOSSARY
AAN = American Academy of Neurology.

One of the pillars of osteopathic medical education is the long-standing tradition of training primary care physicians. The majority of osteopathic medical schools clearly emphasize this in their mission statements. Furthermore, osteopathic medical schools strategically position themselves in rural and underserved regions, forging a commitment to train physicians who will serve those communities.1,2 It is estimated that by 2019, a quarter of US medical school graduates will be from osteopathic medical schools.3

Neurologic problems are common and will be routinely encountered by all primary care physicians. Approximately 10%–20% of patients seen in the primary care setting and up to 20% of hospitalized patients may have neurologic symptoms.4 The American Academy of Neurology (AAN) estimates that there is an 11% shortfall in the total neurology workforce and this is projected to continue to worsen to 19% by 2025.5 Despite this great need, only 2.2% of US medical school graduates matched into neurology or child neurology through the National Resident Matching Program in 2017, with 10% of these matched graduates coming from osteopathic medical schools.6 Therefore, primary care physicians are not only likely to be the first physician encountered by a patient with a neurologic concern, but may be the only one. This is especially true when considering osteopathic physicians practicing in rural and underserved regions of the country, where access to neurologists will likely be sparse. Consequently, all physicians and particularly primary care physicians need to have some level of competence in approaching these patients.

Neurology is often cited as one of the most feared and most difficult specialties in medicine, a phenomenon coined over 2 decades ago as neurophobia.7 The presence of neurophobia has been demonstrated among medical students in the United States and abroad in various studies. Proposed etiologies for this phobia are limited exposure to clinical neurosciences, insufficient or poor teaching, diagnostic complexity of the specialty, and the difficulties inherent in the neurologic examination.7 This fear may lead to a discomfort in approaching patients with neurologic concerns and in turn may ultimately lead to suboptimal patient care. Basic psychology teaches us that confronting our fears through experiences helps ameliorate anxieties, in this case through clinical neurology exposure and education.

In 2002, the AAN published guidelines for a core curriculum in an attempt to define the “minimum body of clinical neurology skills and knowledge required of all graduating medical students.” The consensus was that graduating medical students must know how to reliably perform a neurologic examination and that neurologists should be the ones to teach those skills to students. Their conclusion was for
every medical school to require a minimum of 4
weeks of a clinical neurology clerkship that combines
inpatient and outpatient experiences as well as time
for didactic sessions. Despite these recommendations
made over a decade ago, a mere 6% of osteopathic
medical schools have required neurology clerkships.
This is down from 10% 2 years prior due to the
creation of new osteopathic medical schools without
required neurology clerkships. Consequently, most
osteopathic physicians will graduate from medical
school without ever having worked with a neurologist
or examined a patient with a neurologic disorder
alongside a neurologist, which may perpetuate neuro-
phobia and the potential for lapses in medical acu-
men. Resource limitations of being in a rural or
underserved area likely contribute to the difficulty
of osteopathic medical schools having neurologists
on faculty. This is likely another barrier to medical
students participating in neurology clerkships. Oste-
opathic medical schools often overcome limitations
regarding specialty faculty by requiring medical stu-
dents to rotate at remote sites in other cities or states.
In addition, community neurologists could take an
active role in encouraging schools to adopt the AAN’s
guidelines and participate in educating students.
Contributing to undergraduate osteopathic medical
education not only rewards community neurologists
with training future generations but also eases the
burden of medical schools to find rotation sites. Oste-
opathic medical schools can foster community neu-
rologists’ involvement by offering teaching stipends
or adjunct faculty appointments.

In addition to the need to train primary care oste-
opathic physicians with basic neurologic knowledge
and skills, neurology education during medical school
provides an opportunity to motivate future DOs to
choose a career in neurology. Recent evidence sug-
gests that the presence of a required neurology clerk-
ship and ample opportunities for neurology electives
are correlated with a higher likelihood of matching
in neurology. Given the need for qualified neurolo-
gists in the United States, having access to a neurology
clerkship provides an opportunity to inspire students
to fill this niche and enter the field.

As osteopathic medical schools continue to expand
and open new doors, it is imperative not to overlook
the importance of training physicians to be competen-
tent in basic neurologic skills. Especially given the
prevalence of neurologic disorders and the paucity
of neurologists, primary care physicians need to be
equipped with this knowledge. Emphasizing

neurology in osteopathic medical education helps
schools stay true to the central osteopathic credo of
producing well-rounded physicians with a strong base
in primary care medicine while embracing the AAN’s
guide for undergraduate medical education in
neurology. It may also help steer candidates towards
pursuing a career in neurology.

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Daniel Freedman: drafting/revising the manuscript, accepts responsibility for
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REFERENCES
4. Gelb DJ, Gunderson CH, Henry KA, Kirchner HS, Jóse-
fovicz RF; Consortium of Neurology Clerkship Directors
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American Academy of Neurology. The neurology clerkship
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