Military Medical Students’ Perspectives on Medical Education in the COVID-19 Era

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ABSTRACT In response to the COVID pandemic, Uniformed Services University (USU) suspended clerkships. As the nation’s military medical school, USU had to keep students safe while still preparing them to be military physicians. In this commentary, we, a group of USU students, explore what this experience taught us about military medicine.

The COVID-19 pandemic has affected every aspect of modern life, including medical education. At the start of the pandemic in March of 2020, the Uniformed Services University (USU) School of Medicine, the nation’s medical school, moved medical students to online learning for the foreseeable future. As USU medical students, we were initially unnerved but remained optimistic that online learning would not undermine our mission to “learn to care for those in harm’s way.”

Before the pandemic, USU students typically traveled extensively to complete their clerkships. This routine drastically changed on March 11, 2020, when the Secretary of Defense announced a ban on travel for all members of the Department of Defense. Days later, the Association of American Medical Colleges (AAMC) issued a statement “supporting] pausing all student clinical rotations” throughout the nation. Clerkships were suspended—cutting key clinical experiences short. The clerkship suspension was necessary for several reasons, although this may have affected USU’s mission to train future military physicians.

POTENTIAL IMPACTS ON OFFICERSHIP Because of its commitment to the military, USU has a responsibility to promote the professional identity formation of its students. In this context, the goal of professional identity formation is to equip students with what we need as military physicians, and suspending clerkships may negatively affect this process. In short, spending time on the wards is an excellent opportunity for our professional identity development. Professional identity formation is universally recognized as the process all medical students undergo as we evolve into physicians. A student’s development can be influenced by the “unofficial rules and implicit values” present in their environment. This “hidden curriculum” is unique for USU students because our identities as military officers may commit us to “unlimited liability... on behalf of the nation.” Asking military medical students to put our safety over our service to country risks ingaining a bias in our professional identity that our safety should be prioritized over the safety of those we serve.

Our serving on the wards also has several benefits that virtual learning does not. Significantly, medical students experience a “sense of ownership” regarding patient care during clerkships, and the responsibility we have for our patients is helpful in developing our professional identity. Patient care might therefore be negatively affected when students are pulled, as medical students can make team-based care more effective. We provide an extra set of eyes on the patient, more people to review data, and another opportunity for the team to...
COVID-19 under the supervision of licensed physicians. To aid in the fight against the virus, we assisted military hospitals overwhelmed with COVID-19 positive patients, and helped establish training programs for donning personal protective equipment. The University of Massachusetts Medical School had a similar idea as USU when they graduated their fourth-year students early to work as limited-license physician “surge contractors” while assigned to medicine wards, “backfilling” for physicians working with COVID-19 patients. Other schools maintained or delayed graduations for their senior medical students.

The first-year class at USU started medical school with primarily online learning, and the effect of this on their professional identity has yet to be determined. The third- and fourth-year students have resumed clerkships with significant schedule adjustments to ensure graduating on time.

OUR EXPERIENCE
Although senior medical students were suspended from formal clinical training, we attended morning reports for residency programs across the country, developed shelf review curricula for future classes, and pursued health professions education certificates. We took advantage of this time to make ourselves stronger physicians for the sake of our future patients.

Despite the dilemma surrounding clerkship suspension, USU returned us to our educational schedule as quickly and safely as possible by mandating online COVID-19 training for all students. As students were sent back to the wards, for the first time in its history, USU graduated fourth-year medical students early on April 1, 2020. As new doctors, we assisted military hospitals overwhelmed with COVID-19 under the supervision of licensed physicians.

We screened for symptomatic patients, traced contacts of COVID-19 positive patients, and helped establish training programs for donning personal protective equipment. The University of Massachusetts Medical School had a similar idea as USU when they graduated their fourth-year students early to work as limited-license physician “surge contractors.” As new graduates, we were described as “game changers” while assigned to medicine wards, “backfilling” for physicians working with COVID-19 patients. Other schools maintained or delayed graduations for their senior medical students.

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OUR REFLECTIONS
The COVID-19 pandemic continues to have far-reaching consequences, yet the full impact of the virus on medical education has yet to be seen. Assessing the effect of the pandemic on medical students may be difficult, but enduring the challenges of medical school during this pandemic is bound to leave a mark on our generation of students. Recognizing our resilience through this troubling time, the President of the AAMC called current medical students to be the “great change agents” needed for a stronger health care system.

We even received some benefit from the shift to online learning. For example, we became proficient with telecommunication systems, and we were forced to intentionally practice wellness. In this way, COVID-19 has represented an “enduring transformation in medicine” that has pushed us to adapt and overcome in creative ways. Adapting to this crisis has expanded our understanding of how military physicians must prioritize both patient care and readiness of the unit. It cannot be just the patient or just the mission. It cannot be the patient over the population.

Military medicine’s response to COVID-19 has reaffirmed our commitment to military medicine. It has clarified our responsibility to maintain the health and readiness of our fighting forces. While our medical school experience was marred by this pandemic, our medical education and our officer training were both enhanced. As the “golden hour” and the global medevac system influenced military physicians in the past decade, unique experiences during the COVID-19 pandemic will likely define a new generation of military physicians. In an increasingly complicated world, the challenges of COVID-19 have prepared us to care for those in harm’s way.

ACKNOWLEDGMENT
Special thanks to Dr. Dale Smith and Dr. Edmund Howe for their insights and reviews.

FUNDING
None declared.

CONFLICT OF INTEREST STATEMENT
None declared.
The opinions and assertions expressed herein are those of the authors and do
not necessarily reflect the official policy or position of the Uniformed Services
University, Department of the Navy, Department of the Army, Department of
the Air Force, or Department of Defense.

REFERENCES
1. Secretary of Defense: Memorandum: travel restrictions for DoD
components in response to Coronavirus disease 2019. Defense.gov.
Available at https://media.defense.gov/2020/Mar/11/2002263242/-
1/-1/1/TRAVEL-RESTRICTIONS-FOR-DOD-COMPONENTS-IN-
RESPONSE-TO-CORONAVIRUS-DISEASE-2019.PDF, March 11,
2020; accessed August 10, 2020.
2. Whelan A, Prescott J, Young G, Catanese V: Guidance and medical
student’s clinical participation: effective immediately. Lcme.org.
Available at https://lcme.org/wp-content/uploads/filebase/March-17-
2020-Guidance-on-Medical-Students-Clinical-Participation.pdf,
March 17, 2020; accessed August 10, 2020.
3. Cruess RL, Cruess SR, Boudreau JD, Snell L, Steinert Y: Refram-
ing medical education to support professional identity formation.
Acad Med 2014; 89(11): 1446–51. Available at https://doi.org/
10.1097/ACM.0000000000000427; accessed August 10, 2020.
4. Sharpless J, Baldwin N, Cook R, et al: The becoming: students’ reflec-
tions on the process of professional identity formation in medical
education. Acad Med 2015; 90(6): 713–7. Available at https://doi.org/
10.1097/ACM.0000000000002835; accessed August 10, 2020.
5. Monrouxe LV: Identity, identification and medical education: why
should we care? Med Educ 2010; 44(1): 40–9. Available at
https://doi.org/10.1111/j.1365-2923.2009.03440.x; accessed August
10, 2020.
6. Wilson I, Meese MJ: Officership and the profession of arms in
the twenty-first century. In: O’Connor FG, Schoomaker EB, Smith
DC eds. Fundamentals of Military Medicine. Borden Institute;
2019:35–43.
7. Jarvis-Selinger S, MacNeil KA, Costello G, Lee K, Holmes CL:
Understanding professional identity formation in early clerkship: a
novel framework. Acad Med 2019; 94(10): 1574–80. Available at
https://doi.org/10.1097/ACM.000000000002835; accessed August
10, 2020.
8. Gehrm E: In the grip of a disease. Available at https://hms.harvard.
edu/magazine/pandemic/grip-disease; accessed August 10, 2020.
9. Menon A, Klein EJ, Kollars K, Kleinhenz A: Medical students are
not essential workers: examining institutional responsibility during
the COVID-19 pandemic. Acad Med 2020; 95(8): 1149–51. Avail-
able at https://doi.org/10.1097/ACM.000000000003478; accessed
August 10, 2020.
10. COVID-19 news. Federallabs.org. Available at https://federallabs.
org/news/usuhs-makes-covid-19-training-a-graduation-requirement,
April 13, 2020; accessed August 10, 2020.
11. Kime P: Military medical school to graduate students early, rush
to COVID-19 response. Military.com. Available at https://www.
military.com/daily-news/2020/03/27/military-medical-school-grad-
uate-students-early-rush-covid-19-response.html, March 27, 2020;
accessed August 10, 2020.
12. Flotte TR, Larkin AC, Fischer MA, et al: Accelerated graduation
and the deployment of new physicians during the COVID-
19 pandemic. Acad Med 2020; 95(10): 1492–4. Available at
https://doi.org/10.1097/ACM.000000000003540; accessed August
20, 2021.
13. Skorton DJ: Why class of 2021 medical school graduates are poised
to become the change agents out health system needs. AAMC.
Available at https://www.aamc.org/news-insights/why-class-2021-
medical-school-graduates-are-poised-become-change-agents-our-
health-system-needs, May 27, 2021; accessed August 20, 2021.
14. Rose S: Medical student education in the time of COVID-
19. JAMA 2020; 323(21): 2131–2. Available at https://doi.org/
10.1001/jama.2020.5227; accessed August 20, 2021.