Title: Medical Students during COVID-19 Pandemic: Lessons Learned from Response Teams in Greece

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Acknowledgment: We thank Emily Fisher, MBA, Founding Team Member of Global Shapers Thessaloniki Hub and Amala Thessaloniki, for assistance with editing and comments that greatly improved the manuscript.

Financing: The authors have no funding or financial relationships to disclose.

Conflict of interest statement by authors: The authors have no conflicts of interest to disclose.

Compliance with ethical standards: Any aspect of the work covered in this manuscript has been conducted with the ethical approval of all relevant bodies.

Authors Contribution Statement: Conceptualization & Writing – Original Draft Preparation: NV. Writing – Review & Editing: NV, ES, PS, ME, GG, AP.

Manuscript word count: 794

Number of Figures and Tables: None

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Discussion Points:
1. Novel Coronavirus pandemic poses an unprecedented challenge for medical education, forcing educators to facilitate training via remote learning platforms.
2. Medical students are committed to contributing to crisis management, prioritizing safety.
3. At our institution, eight students were voluntarily deployed to offer their services in the call center of the Laboratory of Microbiology.
4. Such experiences during health crises comprise a valuable lesson for students, but also a significant uplift for the overburdened healthcare system.

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THE EXPERIENCE.

Novel Coronavirus SARS-CoV-2 emerged from Wuhan, China before rapidly spreading globally, affecting millions of people worldwide. On March 11, 2020, the World Health Organization (WHO) characterized the infection caused by SARS-CoV-2 as a pandemic. This health crisis has posed an unprecedented challenge for medical education. As social distancing measures were universally implemented to curtail virus transmission, medical training during these times was inevitably disrupted, especially in clinical settings. The clinical exposure of medical students was hindered, and clinical attachments were abandoned in many medical schools around the globe. 

Transition to a new era

In general terms, Greece was mildly affected by the virus, but the Hellenic National Healthcare System confronted a significant shortage in Personal Protective Equipment (PPE) and medical staff. As a result, Hellenic medical institutions were forced to cancel in-person classes and clinical medical education, according to the guidelines of the Ministry of Education. Medical educators at our institution immediately consolidated distance learning environments by converting in a few weeks the majority of face-to-face theoretical sessions to online sessions. As also happened in other countries, written exams have been converted into orals, which have been administered via web platforms. Although current evolving web-based ventures can host and possibly substitute the majority of didactic lectures, results were mixed; not all educators and students had previous experiences on remote learning platforms, thus they could not always adapt successfully to the new circumstances. Technical issues, such as poor internet connection, lack of appropriate equipment, and complicated e-learning environments, but also lack of motivation and learners’ boredom to participate in long, consecutive webinars were barriers to online learning. Apart from this, students’ clinical exposure remains an indispensable part of their training, and online learning seems not sufficient to compensate for, or simulate, clinical exposure.

Students’ willingness to participate

Pandemic outbreak put many medical students under psychological pressure due to uncertainty for the future and withdrawal from their daily routine. Those coming from other cities or countries had to self-isolate themselves for 14 days before they travel back home. Despite global instability, the medical students’ commitment to contribute to a helpful response was remarkable, even at the initial stages of this health crisis.

At our institution, a medical students’ organization called for the massive engagement of senior-year students and newly-graduated doctors; their deep conviction has been that these individuals have already developed a solid background knowledge, making them more useful than any other group of volunteers who could be drafted to support the overworked healthcare professionals. This desire for student response was echoed in many other Medical Schools of the country.

What did we do?

At our institution, the Laboratory of Microbiology, we were assigned with the demanding task of analyzing hundreds of COVID-19 samples coming from patients around Northern Greece, as we were equipped with the long-term experience from seasonal flu testing. The workload was exponentially augmented, but the recruitment of new personnel was not possible; work staff only consisted of two Associate Professors (Maria...
Exindari, Georgia Gioula) and three Molecular Biologists. Thus, laboratory medical staff was soon led to frustration due to overworking. To meet the increasing needs, the laboratory’s director, Professor Anna Papa, came up with the idea of creating a student response team.

Consequently, soon after the cancellation of lectures and clinical placements, eight students were deployed to voluntarily offer their services. To ensure student safety, it was decided that they would not participate in any process of sample testing, instead, they worked in the laboratory’s call center. After a short period of training and practice under supervision, students were able to carry their duties alone. Their responsibilities included running the laboratory’s hotlines, distributing vital information regarding test results to clinical doctors, and solving some practical issues regarding the delivery of samples. Furthermore, students were familiar with all of the guidelines from the National Public Health Organization and were ready to answer questions on how to take swabs, how to fill out the medical release form for COVID-19 testing, and how to manage suspected or confirmed cases. Their contribution had a two-month duration and was necessary as a substantial relief for the overworked staff. Furthermore, it is undeniable that students received a unique real-life learning experience in crisis management; they had the opportunity to observe NHS functioning and shortages; they grew well-informed of the most up-to-date pandemic protocols; and they developed their professional identity by cultivating useful communication and collaboration skills (sense of duty, altruism, adaptability, persistence, and competency).

Our experience of student involvement was not the only one in the country. At “Sotiria,” Athens General Hospital, the Third Department of Internal Medicine invited students to actively participate in the battle against coronavirus. Students responded with excitement, received intensive training on PPE usage and hygiene protocols, and afterwards voluntarily engaged in the response to COVID-19 cases by carrying out supervised tasks for frontline providers. Also, they were responsible for providing comprehensive care to chronic patients who tested negative for coronavirus; they contributed by taking down medical histories and by executing common daily procedures; they also offered patient education, literature briefings, and scientific information distribution via social media.

Conclusions
In summary, medical students seem to be ready to accept the moral responsibility and volunteer in pandemic management. As our experience indicates, students can be deployed in several different roles under proper supervision as long as safety is properly prioritized. Under these circumstances, the presence of medical students in the first line joined by experienced professors offers a valuable lesson for them, but also a significant contribution to the overburdened healthcare system.
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