

1 **Title:** COVID-19 and Clinical Rotations in the Democratic Republic of Congo

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- 22 1. Medical students have a role to play in the COVID-19 response outside the hospital
- 23 2. Medical students should use the COVID-19 break to gain new skills

24
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1 THE EXPERIENCE.

2
3 Authors ODM and VYN are Cameroonian students in their final year of medical school in the Democratic
4 Republic of Congo (DRC). Both were enrolled initially in Cameroonian medical schools but had to transfer to
5 the DRC after their schools were closed. ODM was in her second year of medical school out of seven years
6 while VYN was in her third year. ODM transferred the same year the schools were closed, while VYN spent a
7 year out of medical school before she transferred. For the two students, the DRC is their new home – it
8 welcomed them when their home would not. In their seventh and final year of medical school, the two are on a
9 twelve-month rotation at the Mother and Infant Monkolé Hospital Center, a 158-bed referral hospital in the capital
10 of the DRC.¹

11
12 Before ODM and VYN began their rotations, they were apprehensive and lacked certainty. As time went by,
13 they grew professionally and gained confidence. They had a busy seven-day schedule – day shifts, three-night
14 shifts, and one off-duty day (**Figure 1**). Their interactions with the staff were informative, and most surgical
15 interventions were planned so the students could read up on the cases. The students learned to perform
16 appendectomies, cesarean sections, ultrasonographies, and gastroscopies under the supervision of the senior
17 residents and attendings.

18
19 On March 10, 2020, the DRC registered their first case of COVID-19 in the region, and it also marked the point
20 in time in which our outlook towards COVID-19 shifted.² Before the first case of COVID-19, the general feeling
21 was that the diseases affected other countries. Even after the first case was registered in the DRC, we were still
22 unconcerned in our hospital. However, we were proven wrong on March 19, 2020, when we admitted our first
23 COVID-19 case. It was inevitable given that our hospital is one of the premier health facilities in the country.
24 The diagnosis resulted in a panic within the hospital. Confusion and fear replaced the natural feeling of
25 assurance despite the rapid and practical measures that had been put in place.

26
27 Fortunately, the hospital leadership responded promptly. The hospital dedicated an entire building to the
28 isolation and quarantine of COVID-19 cases. Also, infrared thermometers and taps were made available in
29 every wing, entrance, and exit points. A work from home protocol was initiated for those whose work did not
30 warrant their physical presence at the hospital, and a new triage protocol was put in place.

31
32 We had all been briefed on what to do and when to act. This situation was new but still old. New because of the
33 global reach of COVID-19, and old because we had dealt with epidemics of cholera and Ebola viral disease
34 before.^{3,4} Inexplicably, though, there was panic. The staff and students were upset that they did not have regular
35 supplies of personal protective equipment (PPE). The hospital administration, unable to get enough PPE, then
36 decided to limit the clinical personnel in-hospital. Although the administration felt the students had a role to play
37 in the COVID-19 response, they made the hard decision to suspend student rotations indefinitely. The students
38 felt helpless; they wished they could help.

39
40 On March 19, 2020, the Congolese president announced a national “stay at home” and gave the citizens a
41 couple of days to get provisions. This decision had the undesirable effect of causing stampedes in produce

1 markets and supermarkets. Some cupid traders used price gouging to make the most of their new “business
2 opportunity.” The price gouging led to more panic buying among the high- and middle-class but left the most
3 vulnerable without everyday necessities. These tragic events led to a reversal of the presidential decision and
4 a firm decision by the authorities on unnecessary exposure to COVID-19.^{5,6}

5
6 We have been at home, hoping for all of this to come to an end. Staying at home and not being able to help is
7 difficult. We wonder what happened to all those patients who had malaria, typhoid fever, strokes, acute
8 appendicitis, postpartum hemorrhage, and neonatal infections. We do understand that staying at home is the
9 best way we can help right now, given the situation. The last thing we need is for health personnel to be infected
10 in a country with a limited workforce density. So, we are playing our part to the best of our abilities.

11
12 Three times a week, we go from one home to another and test patients in the suburbs. We report and isolate
13 suspected cases, and we educate the seronegative entourage on how to interact with their seropositive
14 acquaintance. Besides testing patients, we raise funds and distribute clean water, soap, and hydroalcoholic
15 hand sanitizers. Unfortunately, none of the medical schools are organizing online classes, so we organize
16 weekly group study sessions on Zoom.

17
18 Post-COVID, we anticipate there will be an economic crisis. In a country where more than half of the population
19 lives on less than USD \$1.90 and where the number of physicians is insufficient,⁷ this pandemic will push more
20 people into poverty, increase the burden of disease, and decrease the number of physicians.⁸⁻¹⁰ The personal
21 economy is a major social determinant of health, and the new state of poverty will undoubtedly translate to a
22 new disease burden. As future physicians, we must think about innovative strategies to manage the new disease
23 burden because this is just as important as learning to perform a cesarean section or graduating on time. While
24 at home, we are strengthening our research capacities and reading up on potential solutions to propose
25 measures to combat the spread of COVID-19 to the Congolese people.

26
27 Life will no longer be the same, and it is up to us to define what the new “normal” will be.

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1 **Figure 1. Shift schedule of final year medical students**


Day Shift

7.30-8.00	8.00-9.00	9.00-13.00	13.00-14.00	14.00-15.30	15.30-17.00	17.00-18.30
Update on the status of the inpatients	Rounds with the residents	Rounds with the attendings	Pause	Presentations supervised by the senior resident	Assessment of inpatients	Tutoring and labs (once or twice a week)



Night Shift

15.00-17.00	17.00-20.00	20.00-22.00	22.00-6.00	6.00-7.30	8.00-9.00	9.00-10.00
Update on the status of the inpatients	Update on the status of the patients at the emergency department	Rounds with the doctor on duty	Call	Write cases to be present during the rounds	Rounds with the residents	Rounds with the attendings

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Accepted, 11