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# Achieving CanMEDs competencies through virtual visiting electives

## L'acquisition de compétences CanMEDs dans le cadre des stages à option pour étudiants visiteurs

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#### Introduction

The COVID-19 pandemic forced medical education to pivot to online platforms. 1 While pursuing a subspecialty match, the primary author pursued a virtual visiting elective (VVE), providing opportunities to hone CanMEDs competencies over Zoom. Table 1 reviews a typical day in an outpatient VVE. Drawing from the primary author's experience, we believe that CanMEDs roles can be taught and assessed virtually while acknowledging certain limitations. The ability of VVEs to teach CanMEDs competencies is supported by social constructivism—the educational theory that learners acquire knowledge through social interactions.<sup>2</sup> Specifically, VVEs faciliate opportunities for learners to easily become acquainted with clinical teams they may not have had the opportunity to work with in person and consequently developed a shared learning environment by debriefing clinical cases. Furthermore, VVEs can promote equity, diversity, and inclusivity by increasing accessibility for learners with barriers to participating in on-site electives.

Table 1. Overview of a typical day during a virtual visiting elective

Time:	Activity:	Comments:
Day	Patient assignments	Patients are assigned to learners
Before		the day before
8:00AM-	Review patient	Review patient charts in
9:00AM	charts	advance of seeing patients
		including previous
		documentation and relevant
		investigations
8:50AM-	Log on to Zoom	Log on to Zoom meeting before
9:00AM	meeting	patient joins to discuss the plan
		for the day with the staff
		physician
9:00AM-	Patient assessments	Interview and conduct physical
12:00PM	over Zoom	exams in Zoom breakout room
		Review case with staff to create
		management plan in separate
		breakout room
		Staff meets the patient with the
		learner to review the plan and
		provide counselling
12:00PM-	Lunch break	Eat lunch and catch up on
1:00PM		documentation
		Staff may review slides with the
		"share screen" function or
		discuss a relevant topic
1:00PM-	Patient assessments	Same as 9:00AM-12:00PM
4:00PM	over Zoom	
4:00PM-	Post-clinic debrief	Meet with the various learners
4:30PM		and staff in the clinic to review
		learning cases pertinent to
		various CanMEDs roles
4:30PM-	Complete	Finish remaining documentation
5:30PM	documentation	

## Medical expert

In a VVE, the Medical Expert role is achieved through a flipped classroom model, where trainees asynchronously learn prior to clinics.<sup>3</sup> During the primary author's VVE, online modules offered opportunities to review medical topics prior to seeing the relevant presentations in clinic. Furthermore, VVEs allow for direct teaching through the "share-screen" function. For example, during this VVE, preceptors reviewed slideshows on common clinical presentations between appointments. Domb et al. describes how virtual teaching clinics can effectively facilitate synchronous learning through real-time supervision, feedback, and mentorship.<sup>4</sup> Limitations of VVEs include fewer opportunities to practice procedural skills and physical exams, although data is emerging on implementing physical exams virtually.<sup>5</sup>

#### Communicator and Collaborator

Learners can practice communication skills with patients through interviews, and with faculty via case presentations. A systematic review found no statistical difference when comparing virtual and in-person methods to teaching medical students communication skills based on post-intervention skills, attitudes, and satisfaction outcomes, suggesting that VVEs could have similar efficacy to in-person electives for teaching patient communication skills.6 Other studies have described differences in virtual medicine such as clinicians needing to pay more attention to their own speech, body language, and camera position.<sup>7</sup> VVEs would allow trainees to receive feedback on these aspects of "webside" manner, which includes eye contact, body language, privacy considerations and having a professional background.4 During the primary author's VVE, faculty-led post-clinic rounds facilitated collaboration with colleagues through the presentation of patient encounters.

#### Leader and Health Advocate

Virtual medicine reduces patient barriers to care, including reducing costs associated with time missed from work, childcare, and transportation.<sup>8</sup> However virtual care also introduces patient barriers: costs of an electronic device and internet, as well as limited digital literacy.<sup>8</sup> Similarly, VVEs provide opportunities for trainees to learn how to navigate virtual appointments so that they can offer a similar quality of care as in-person visits, while also benefiting from its ability to increase access.

Specific skills trainees could develop include using a translator virtually for a patient with a language barrier or learning to conduct physical exams virtually. 5

### Other benefits

In-person electives confer significant housing and transportation expenses while increasing students' carbon footprint. The widespread adoption of VVEs could ease the financial and environmental strain of medical training while increasing accessibility. for learners with disabilities or health concerns.

### CanMEDs 2025 update

Virtual medicine is integral to most CanMEDs roles. The existing framework could clarify which competencies may be achieved virtually. We also propose the inclusion of a new key concept in the Communicator role which could be readily achieved through a VVE: "effective use of virtual healthcare to communicate with patients and increase healthcare access."

#### Conclusion

Virtual health care delivery will persist post-pandemic. VVEs provide an alternative option to in-person electives to gain unique competencies. The CanMEDs 2025 update should outline specific competencies related to the online work environment such as virtual communication skills or using technology to collaborate with colleagues. VVEs have limitations including limited opportunities for procedures and physical exams, patient barriers to accessing technology, and potentially increased workload for the supervising physicians. While further research is required on assessing effectiveness, VVEs offer learners the ability to develop many unique competencies in the digital era.

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#### References

- Seifman MA, Fuzzard SK, To H, Nestel D. COVID-19 impact on junior doctor education and training: a scoping review. Postgrad. Med. J. 2021. <a href="https://doi.org/10.1136/postgradmedj-2020-139575">https://doi.org/10.1136/postgradmedj-2020-139575</a>
- Thomas A, Menon A, Boruff J, Rodriguez AM, Ahmed S. Applications of social constructivist learning theories in knowledge translation for healthcare professionals: a scoping review. *Implementation Science*. 2014 May 6;9(1). https://doi.org/10.1186/1748-5908-9-54
- Dedeilia A, Sotiropoulos MG, Hanrahan JG, Janga D, Dedeilias P, Sideris M. Medical and surgical education challenges and innovations in the COVID-19 era: a systematic review. Vol. 34, In Vivo. *IIAR*. 2020. p. 1603-11. https://doi.org/10.21873/invivo.11950
- Domb S, Manly E, Elman D. Pandemic patch-up using Zoom<sup>™</sup> videoconferencing software to create a virtual teaching clinic. Can Fam Phys. 2021 Jan 1;67(1):65-8. https://doi.org/10.46747/cfp.670165
- Chan D, Micieli JA, Jain JD, et al. The virtual neurologic exam: instructional videos and guidance for the COVID-19 era. *Can J Neurol Sci.* 2020 Sep 1;47(5):598-603. https://doi.org/10.1017/cjn.2020.96

- Kyaw BM, Posadzki P, Paddock S, Car J, Campbell J, Tudor Car L. Effectiveness of digital education on communication skills among medical students: Systematic review and meta-analysis by the digital health education collaboration. Vol. 21, *JMIR*. 2019. https://doi.org/10.2196/12967
- Sharma R, Nachum S, Davidson KW, Nochomovitz M. It's not just FaceTime: core competencies for the medical virtualist. *Int J Emerg Med.* 2019 Mar 12;12(1). https://doi.org/10.1186/s12245-019-0226-y
- Katzow MW, Steinway C, Jan S. Telemedicine and health disparities during COVID-19. Vol. 146. *Peds*. <a href="https://doi.org/10.1542/peds.2020-1586">https://doi.org/10.1542/peds.2020-1586</a>
- Liang KE, Dawson JQ, Stoian MD, Clark DG, Wynes S, Donner SD. A carbon footprint study of the Canadian medical residency interview tour. *Med Teach*. 2021;43(11):1302-8. https://doi.org/10.1080/0142159X.2021.1944612