### Canadian Medical Education Journal Revue canadienne de l'éducation médicale



## Delivering Point-of-Care ultrasound teaching using a video conferencing technique

## Enseignement de l'échographie au chevet à l'aide d'une technique de visioconférence

Evan Tang (D), Ryan Daniel (D), Lauren Wintraub, Matthew W Nelms, Claire Heslop (D), Dennis Dane Cho (D) and Mirek Otremba

Volume 14, Number 6, 2023

URI: https://id.erudit.org/iderudit/1108933ar DOI: https://doi.org/10.36834/cmej.76285

See table of contents

Publisher(s)

Canadian Medical Education Journal

**ISSN** 

1923-1202 (digital)

Explore this journal

### Cite this article

Tang, E., Daniel, R., Wintraub, L., Nelms, M., Heslop, C., Cho, D. & Otremba, M. (2023). Delivering Point-of-Care ultrasound teaching using a video conferencing technique. *Canadian Medical Education Journal / Revue canadienne de l'éducation médicale*, 14(6), 118–121. https://doi.org/10.36834/cmej.76285

Article abstract

**Implication Statement** 

Point-of-care ultrasound (POCUS) has usually been taught using a hands-on, in-person approach. We present a novel approach to delivering POCUS virtually using a dual image videoconferencing technique. We outline an easily implementable approach and summarize medical students' experience and feedback. This form of delivery has potential to improve instructional delivery in resource restricted settings or during pandemic restrictions where a hands-on approach may not be possible.

© Evan Tang, Ryan Daniel, Lauren Wintraub, Matthew W Nelms, Claire Heslop, Dennis Dane Cho and Mirek Otremba, 2023



This document is protected by copyright law. Use of the services of Érudit (including reproduction) is subject to its terms and conditions, which can be viewed online.

https://apropos.erudit.org/en/users/policy-on-use/



# Delivering Point-of-Care ultrasound teaching using a video conferencing technique

Enseignement de l'échographie au chevet à l'aide d'une technique de visioconférence

Evan Tang,<sup>1</sup> Ryan Daniel,<sup>1</sup> Lauren Wintraub,<sup>1</sup> Matthew W Nelms,<sup>1</sup> Claire Heslop,<sup>1,2</sup> Dennis Dane Cho,<sup>1,2</sup> Mirek Otremba<sup>1,3</sup>

<sup>1</sup>Temerty Faculty of Medicine, University of Toronto, Ontario, Canada; <sup>2</sup>Division of Emergency Medicine, Department of Medicine, University of Toronto, Ontario, Canada; <sup>3</sup>Department of Medicine, Royal Jubilee Hospital, British Columbia, Canada

Correspondence to: Evan Tang; evan.tang@mail.utoronto.ca

and reproduction in any medium, provided the original work is cited.

Edited by: Marcel D'Eon (editor-in-chief)

Published ahead of issue: Sept 12, 2023; published: Dec 30, 2023. CMEJ 2023, 14(6). Available at <a href="https://doi.org/10.36834/cmej.76285">https://doi.org/10.36834/cmej.76285</a>
© 2023 Tang, Daniel, Wintraub, Nelms, Heslop, Cho, Otremba; licensee Synergies Partners. This is an Open Journal Systems article distributed under the terms of the Creative Commons Attribution License. (<a href="https://creativecommons.org/licenses/by-nc-nd/4.0">https://creativecommons.org/licenses/by-nc-nd/4.0</a>) which permits unrestricted use, distribution,

## **Implication Statement**

Point-of-care ultrasound (POCUS) has usually been taught using a hands-on, in-person approach. We present a novel approach to delivering POCUS virtually using a dual image videoconferencing technique. We outline an easily implementable approach and summarize medical students' experience and feedback. This form of delivery has potential to improve instructional delivery in resource restricted settings or during pandemic restrictions where a hands-on approach may not be possible.

### Introduction

Point-of-care ultrasound (POCUS) is becoming a mainstay in healthcare a with a growing number of applications. Both medical knowledge and psychomotor skills for image acquisition are needed. POCUS has usually been taught through a combination of lectures and hands-on learning. The hands-on component allows trainees to develop the psychomotor skills necessary for image acquisition. However, it is unclear whether the hands-on component can be taught successfully without in-person guidance.¹ Due to infection concerns, hands-on learning had not been possible during the COVID-19 pandemic. In-person lectures, web-based lectures, and self-directed learning from asynchronous educational videos are alternative modalities being used to teach POCUS but have been unable to completely replicate the hands-on experience.²,³

### Énoncé des implications de la recherche

L'échographie au chevet fait généralement l'objet d'un enseignement pratique, en personne. Nous présentons une nouvelle approche, virtuelle, pour son enseignement, par visioconférence à double flux vidéo. L'approche que nous décrivons est facile à mettre en œuvre. Nous résumons l'expérience et les commentaires des étudiants en médecine sur cette modalité qui est susceptible d'améliorer l'enseignement dans des contextes où les ressources sont limitées ou en cas de pandémie, lorsque l'approche pratique n'est pas possible.

Telesimulation has been used to provide procedural training in areas such as laparoscopic training, interosseus needle insertion, and ultrasound-guided regional anesthesia. However, its utility in providing ultrasound training for novice learners has not been explored. We describe an approach to delivering virtual POCUS teaching to novice learners which fills the gap between lectures and hands-on learning to improve the psychomotor image acquisition skills where in-person sessions are not feasible.

# Approach to delivery of ultrasound scanning session

A dual-view approach was implemented, where participants simultaneously observe the placement of the ultrasound probe from a first person-view and the ultrasound image output (Figure 1). We are happy to share

how we were able to achieve this. The session begins with an overview of ultrasound fundamentals, including the technology. The instructor provides an overview of relevant anatomy using the ultrasound while interacting with participants by responding to inquiries in real-time. This is followed by a narrative demonstration of the scan, with a discussion on how to optimize the view and how different movements of the ultrasound probe reflect changes in the acquired image. This approach aims to replicate what students would observe while completing in-person workshops. The ability to simultaneously demonstrate ultrasound probe positioning and the acquired image using virtual livestream technology is a novel educational approach.

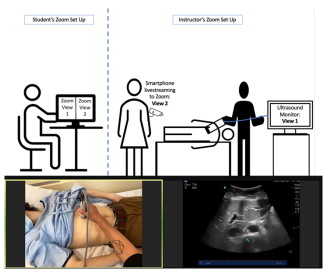


Figure 1. Overview of Live-Stream setup with sample screenshot illustrating the dual-view setup

### **Outcomes**

We piloted this pedagogy with a group of 10 student volunteers and collected anonymous post-session evaluation (Appendix A). Six (60%) of the participants responded, with all respondents strongly agreeing or agreeing that their knowledge improved and that they felt engaged. Half of the respondents agreed that this approach allowed visualization of the technique with the other respondents reported being neutral (n = 2) or disagreeing (n = 1). Results were presented to faculty and thus garnered support for a broader implementation to the curriculum.

Our faculty scheduled within the curriculum a session on ultrasound basics, focused on assessment with sonography in trauma, and abdominal aorta ultrasound for a class of 134 medical students. No substantial pedagogical changes were made based on the feedback from the pilot session.

Twenty-three (17%) students completed the post-session survey. All students (n = 23) strongly agreed or agreed that the objectives of the session were achieved (Appendix B). In addition, 87% (n = 20) of respondents strongly agreed or agreed that this approach allowed visualization of the ultrasound maneuvers.

REB approval was waived by the University of Toronto REB as this was a quality improvement initiative.

### Discussion and next steps

This initiative demonstrates the feasibility of a videoconferencing-based approach to teaching early POCUS skills for novice ultrasound users. This has potential application for virtual learning, whether it be for undergraduate medical education or for training practitioners in rural and resource restricted settings, where access to in-person training is a barrier. The dual-video livestream provides learners with real time visualization of image acquisition and ultrasound output, possibly augmenting the development of the necessary psychomotor skills. The results of this work are limited by the single cohort nature of this data in a quality improvement context and continued study is needed.

Next steps will include controlled studies between traditional in-person instruction and this novel pedagogy using objective, competency-based endpoints.

Conflicts of Interest: None Declared

**Funding:** This initiative received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors.

### References

- Damewood SC, Leo M, Bailitz J, et al. Tools for measuring clinical ultrasound competency: recommendations from the ultrasound competency work group. AEM Educ Train. 2019;4(1):106-S112. https://doi.org/10.1002/aet2.10368
- Moses A, Weng W, Orchanian-Cheff A, Cavalcanti RB. Teaching point-of-care ultrasound in medicine. Can J Gen Intern Med. 2020; 15(2):13-29. https://doi.org/10.22374/cjgim.v15i2.368
- Goldsmith AJ, Eke OF, Alhassan Al Saud A, et al. Remodeling point-of-care ultrasound education in the era of COVID-19. AEM Educ Train. 2020; 4(3):321-324 https://doi.org/10.1002/aet2.10475
- McCoy CE, Sayegh J, Alrabah R, et al. Telesimulation: an innovative tool for health professions education. AEM Educ Train. 2017;1(2):132-136. https://doi.org/10.1002/aet2.10015

5. Micks T, Sue K, Rogers P. Barriers to point-of-care ultrasound use in rural emergency departments. *Can J Emerg Med.* 2016; 18(6):475-479. https://doi.org/10.1017/cem.2016.337

## Appendix A. Post-session evaluation

	he works					
	1	2	3	4	5	
Strongly Agree	0	0	0	0	0	Strongly Disagree
The materials used	for the w	orkshor/	o/semina	ar (case	s, referer	nces, etc.) were helpful
	1	2	3	4	5	
Strongly Agree	0	0	0	0	0	Strongly Disagree
The objectives of the	ne worksł	nop/sem	ninar we	re achie	ved	
	1	2	3	4	5	
Strongly Agree	0	0	0	0	0	Strongly Disagree
I was able to effect teaching session	ively visu	alize the	ultraso	und mar	neuvers p	performed in this
	1	2	3	4	5	
Strongly Agree	$\circ$	$\circ$	$\circ$	$\circ$	$\circ$	Strongly Disagree
The online format of	lid not im	pede m	y knowle	edge gai	n from th	nis learning experience
The online format of	lid not im	ipede m	y knowle	edge gai	n from th	is learning experience
The online format of Strongly Agree			3	4	5	is learning experience Strongly Disagree
	1	2	3	4	5	
Strongly Agree	1	2	3	4	5	
Strongly Agree	1	2 geable a	3 and well	4  prepared	5	
Strongly Agree  The instructor was	l C	2 geable a 2	3 ond well 3	4 prepared 4	5 O	Strongly Disagree
Strongly Agree  The instructor was  Strongly Agree	l C	2 geable a 2	3 ond well 3	4 prepared 4	5 O	Strongly Disagree
Strongly Agree  The instructor was  Strongly Agree	l knowledd l Company of the company	geable a 2	3 ond well 3	4  prepared  4  mining the	5	Strongly Disagree
Strongly Agree  The instructor was  Strongly Agree  The instructor stim	knowledd 1	2 Queable a 2 Queable thickness and the second seco	3  ond well  min lear  3	4  prepared  4  mining the	5	Strongly Disagree Strongly Disagree
Strongly Agree  The instructor was  Strongly Agree  The instructor stim  Strongly Agree	knowledd 1	2 Queable a 2 Queable thickness and the second seco	3  ond well  min lear  3	4  prepared  4  mining the	5	Strongly Disagree Strongly Disagree

### Appendix B. Session outline and objectives

#### Learning objectives:

- Describe the role of POCUS to augment physical examination when looking for free fluid in the chest and abdomen
- Recognize the ultrasound appearance of a pleural effusion and free intra-abdominal fluid

#### Topics covered:

- 1. General principles of POCUS
  - a. Optimization of images (depth/gain)
  - b. Probe selection
  - c. Standard imaging convention including probe indicator direction and various planes that are used in ultrasound imaging
  - d. Use of color doppler in assessment of vascular structures
- 2. Abdomen/FAST protocol (Focused Assessment with Sonography for Trauma)
  - i. Probe selection
  - ii. Demonstration of search for free fluid using the FAST technique
    - 1. RUQ Hepatorenal
      - a. Understanding Anatomy
        - i. Diaphragm
        - ii. Liver
        - iii. Kidney
        - iv. Hepatorenal recess (Morrison's pouch)
        - v. Spine
    - 2. LUQ Splenorenal
      - a. Understanding Anatomy
        - i. Diaphragm
        - ii. Spleen
        - iii. Kidney
        - iv. Hepatorenal recess
        - v. Spine
    - 3. Cardiac Subxiphoid
      - a. Understanding Anatomy
        - i. Liver
        - ii. Pericardium
        - iii. LV/RV
    - 4. Suprapubic
      - a. Understanding Anatomy
        - i. Bladder
        - ii. Uterus/Prostate

- 3. Aorta
  - a. Visualize the abdominal aorta in transverse and longitudinal views
  - b. Scan the length of the aorta from upper abdomen to iliac bifurcation
  - c. Measure the aorta (transverse & AP diameters). Understand the measurements for normal and abnormal aorta diameters (i.e. AAA)
  - d. Understanding of abdominal anatomy to aid in physical examination of the aorta
    - i. Relationship to
      - 1. Liver
      - 2. IVC
      - 3. Spine