CONSORT-EHEALTH (V 1.6.1) -Submission/Publication Form

The CONSORT-EHEALTH checklist is intended for authors of randomized trials evaluating web-based and Internet-based applications/interventions, including mobile interventions, electronic games (incl multiplayer games), social media, certain telehealth applications, and other interactive and/or networked electronic applications. Some of the items (e.g. all subitems under item 5 - description of the intervention) may also be applicable for other study designs.

The goal of the CONSORT EHEALTH checklist and guideline is to be

- a) a guide for reporting for authors of RCTs,
- b) to form a basis for appraisal of an ehealth trial (in terms of validity)

CONSORT-EHEALTH items/subitems are MANDATORY reporting items for studies published in the Journal of Medical Internet Research and other journals / scientific societies endorsing the checklist.

Items numbered 1., 2., 3., 4a., 4b etc are original CONSORT or CONSORT-NPT (nonpharmacologic treatment) items.

Items with Roman numerals (i., ii, iii, iv etc.) are CONSORT-EHEALTH extensions/clarifications.

As the CONSORT-EHEALTH checklist is still considered in a formative stage, we would ask that you also RATE ON A SCALE OF 1-5 how important/useful you feel each item is FOR THE PURPOSE OF THE CHECKLIST and reporting guideline (optional).

Mandatory reporting items are marked with a red *.

In the textboxes, either copy & paste the relevant sections from your manuscript into this form - please include any quotes from your manuscript in QUOTATION MARKS, or answer directly by providing additional information not in the manuscript, or elaborating on why the item was not relevant for this study.

YOUR ANSWERS WILL BE PUBLISHED AS A SUPPLEMENTARY FILE TO YOUR PUBLICATION IN JMIR AND ARE CONSIDERED PART OF YOUR PUBLICATION (IF ACCEPTED).

Please fill in these questions diligently. Information will not be copyedited, so please use proper spelling and grammar, use correct capitalization, and avoid abbreviations.

DO NOT FORGET TO SAVE AS PDF _AND_ CLICK THE SUBMIT BUTTON SO YOUR ANSWERS ARE IN OUR DATABASE !!!

Citation Suggestion (if you append the pdf as Appendix we suggest to cite this paper in the

Eysenbach G, CONSORT-EHEALTH Group

CONSORT-EHEALTH: Improving and Standardizing Evaluation Reports of Web-based and Mobile Health Interventions

J Med Internet Res 2011;13(4):e126 URL: http://www.jmir.org/2011/4/e126/

doi: 10.2196/jmir.1923 PMID: 22209829

valeska.scp@gmail.com Switch account

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Your name * First Last Freda Halim Primary Affiliation (short), City, Country * University of Toronto, Toronto, Canada Pelita Harapan University, Tangerang, Indonesi Your e-mail address * abc@gmail.com freda.halim@uph.edu Title of your manuscript * Provide the (draft) title of your manuscript. Objective Assessment of Live-streaming Vs Face-to-face Teaching Method Effectiveness in Training Simple Wound Suturing Skill to Surgical Clerkship: A Cohort Prospective Study Name of your App/Software/Intervention * If there is a short and a long/alternate name, write the short name first and add the long name in brackets. Live-streaming Teaching Method Evaluated Version (if any) e.g. "V1", "Release 2017-03-01", "Version 2.0.27913" Your answer Language(s) * What language is the intervention/app in? If multiple languages are available, separate by comma (e.g. "English, French") English

URL of your Intervention Website or App e.g. a direct link to the mobile app on app in appstore (itunes, Google Play), or URL of the website. If the intervention is a DVD or hardware, you can also link to an Amazon page. Your answer
URL of an image/screenshot (optional) Your answer
Accessibility * Can an enduser access the intervention presently? access is free and open access only for special usergroups, not open access is open to everyone, but requires payment/subscription/in-app purchases app/intervention no longer accessible Other:
Primary Medical Indication/Disease/Condition * e.g. "Stress", "Diabetes", or define the target group in brackets after the condition, e.g. "Autism (Parents of children with)", "Alzheimers (Informal Caregivers of)" Training Simple Wound Suturing Skill (Surgical
Primary Outcomes measured in trial * comma-separated list of primary outcomes reported in the trial Result of Objective Structured Clinical Examina
Secondary/other outcomes Are there any other outcomes the intervention is expected to affect? Your answer

Recommended "Dose" * What do the instructions for users say on how often the app should be used?
Approximately Daily
Approximately Weekly
Approximately Monthly
Approximately Yearly
"as needed"
Other:
Approx. Percentage of Users (starters) still using the app as recommended after * 3 months
unknown / not evaluated
O-10%
O 11-20%
O 21-30%
31-40%
O 41-50%
O 51-60%
O 61-70%
71%-80%
O 81-90%
91-100%
Other:

yes: all primary outcomes were significantly better in intervention group vs control partly: SOME primary outcomes were significantly better in intervention group vs control no statistically significant difference between control and intervention potentially harmful: control was significantly better than intervention in one or more outcomes inconclusive: more research is needed Other: Article Preparation Status/Stage * At which stage in your article preparation are you currently (at the time you fill in this form) not submitted yet - in late draft status, just before submission submitted to a journal but not reviewed yet submitted to a journal and after receiving initial reviewer comments submitted to a journal and accepted, but not published yet published Other: Journal * If you already know where you will submit this paper (or if it is already submitted), please provide the journal name (if it is not JMIR, provide the journal name under "other") not submitted yet / unclear where I will submit this Journal of Medical Internet Research (JMIR) JMIR mHealth and UHealth JMIR Serious Games JMIR Mental Health JMIR Public Health JMIR Formative Research Other JMIR sister journal Other:	Overall, was the app/intervention effective? *
onstatistically significant difference between control and intervention potentially harmful: control was significantly better than intervention in one or more outcomes inconclusive: more research is needed Other: Article Preparation Status/Stage * At which stage in your article preparation are you currently (at the time you fill in this form) not submitted yet - in early draft status not submitted yet - in late draft status, just before submission submitted to a journal but not reviewed yet submitted to a journal and after receiving initial reviewer comments submitted to a journal and accepted, but not published yet published Other: Journal * If you already know where you will submit this paper (or if it is already submitted), please provide the journal name (if it is not JMIR, provide the journal name under 'other') not submitted yet / unclear where I will submit this Journal of Medical Internet Research (JMIR) JMIR mHealth and UHealth JMIR Serious Games JMIR Mental Health JMIR Public Health JMIR Formative Research Other JMIR sister journal	yes: all primary outcomes were significantly better in intervention group vs control
potentially harmful: control was significantly better than intervention in one or more outcomes inconclusive: more research is needed Other: Article Preparation Status/Stage * At which stage in your article preparation are you currently (at the time you fill in this form) not submitted yet - in early draft status not submitted yet - in late draft status, just before submission submitted to a journal but not reviewed yet submitted to a journal and after receiving initial reviewer comments submitted to a journal and accepted, but not published yet published Other: Journal * If you already know where you will submit this paper (or if it is already submitted), please provide the journal name (if it is not JMIR, provide the journal name under 'other') not submitted yet / unclear where I will submit this Journal of Medical Internet Research (JMIR) JMIR mHealth and UHealth JMIR Serious Games JMIR Mental Health JMIR Formative Research Other JMIR sister journal	
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O yes						
Other: No, because in the second of the sec	his stud	y no blin	ding me	thods w	ere don	e, so it is not :
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Does your paper address subitem 1a-i? *

Does your paper address subitem 1a-iii? *

Copy and paste relevant sections from manuscript title (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Objective Assessment of Live-streaming Vs Face-to-face Teaching Method Effectiveness in Training Simple Wound Suturing Skill to "Surgical Clerkship" : A Cohort Prospective Study

1b) ABSTRACT: Structured summary of trial design, methods, results, and conclusions

NPT extension: Description of experimental treatment, comparator, care providers, centers, and blinding status.

1b-i) Key features/functionalities/components of the intervention and comparator in the METHODS section of the ABSTRACT

Mention key features/functionalities/components of the intervention and comparator in the abstract. If possible, also mention theories and principles used for designing the site. Keep in mind the needs of systematic reviewers and indexers by including important synonyms. (Note: Only report in the abstract what the main paper is reporting. If this information is missing from the main body of text, consider adding it)

subitem not at all important O O O essential

Clear selection

Does your paper address subitem 1b-i? *

Copy and paste relevant sections from the manuscript abstract (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

"Methods: Seventy-four clinical clerkship students at the Surgery Department of Pelita Harapan University between January-April 2023 were recruited as samples in this study, and randomly assigned into two groups: trained simple wound suturing skills by using Live-streaming (LS), or trained using Face-to-face (FTF) method. All of the samples were assessed objectively before and 1 week after training, using Objective Structured Clinical Examination (OSCE). The data will be obtained from the OSCE examination form and questionnaires."

1b-ii) Level of human involver Clarify the level of human involv automated" vs. "therapist/nurse expertise of providers involved, paper is reporting. If this informated adding it)	ement in /care pro if any). (I	the abstovider/ph Note: On	tract, e.g. nysician-a y report	, use phr assisted" in the ab	ases like (mentio stract wh	"fully n number and nat the main
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Your answer						
in the METHODS section of the Mention how participants were a website or from a clinic or a clost this was a purely web-based trial intervention or for assessment). questionnaires (as common in we trial (open-label trial) is a type of participants know which treatme "blinded" or "unblinded" to indicate web-based trials usually refers to Only report in the abstract what from the main body of text, constitutions.	recruited sed onling of them of them of them of them of the office of th	(online) the user gray e were far say if out ed trials). trial in we ing admit level of the access" (and paper is	roup (cloace-to-face-to-face-to-mes vote: In hich both nistered. clinding in (i.e. particle)	sed user- ce compo were self tradition the rese To avoid nstead of cipants of	group trice onents (a -assesse al offline earchers I confusion f "open", can self-e	al), and clarify if as part of the ed through trials, an open and on, use as "open" in
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2a) In INTRODUCTION: Scientific background and explanation of rationale

2a-i) Problem and the type of	system	/solutio	n			
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2a-ii) Scientific background, r	rationale	: What is	s known	about tl	ne (type	of) system
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Does your paper address subitem 2a-ii? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Previous researchers have studied and published procedural learning methods using digital online tools, for example, Go-Pro.14 Go-Pro (produced by GoPro Inc.) is a minimalist and portable vlogging camera (which means a surgeon as a lecturer can easily bring it anywhere he / she goes, whether it is operating theatre, outpatient clinic or classrooms). This device is easily mountable and wearable, which also means surgeons can easily wear it on their heads while operating, and a teaching assistant can help to operate with just a simple click.15 Thus, in comparison to a more expensive intra-operative theatre live camera that is not readily used in many developing countries and requires complicated instalment,16,17 this simple equipment is practical, commonly used, simple, and accessible anywhere. With the aforementioned benefits, the effectiveness of teaching surgical skills with a GoPro camera is worth exploring and studying.

2b) In INTRODUCTION: Specific objectives or hypotheses

Does your paper address CONSORT subitem 2b? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Previous studies have researched and published procedural learning methods using digital online platforms.5,11,20–22 But to our knowledge, there are no studies that evaluate the effectiveness of digital teaching method objectively yet, which is unique to this study.

METHODS

3a) Description of trial design (such as parallel, factorial) including allocation ratio

Does your paper address CONSORT subitem 3a? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

After the pre-test, we randomly assigned the medical students into two groups using a simple lottery technique: The first group was FTF group (participants who learned simple sutures physically present with the instructor in the same room) and the second group was LS group (participants who learned via LS in a separate room).

3b) Important changes to methods after trial commencement (such as eligibility criteria), with reasons

Does your paper address CONSORT subitem 3b? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Inclusion criteria were all surgery clerkships who were willing to participate voluntarily and give consent to the study. Exclusion criteria were participants who dropped out between 1 week period of pre-test and post-test or not willing to be involved in the teaching exposure. Each recruited participant underwent the OSCE examination (pre-test) with an assigned examiner. OSCE assessment rubrics used in this study have been reviewed by the Medical Education Unit of Pelita Harapan University and used routinely in regular OSCE Examination in the Surgery Department of Pelita Harapan University.

3b-i) Bug fixes, Downtimes, Content Changes

Bug fixes, Downtimes, Content Changes: ehealth systems are often dynamic systems. A description of changes to methods therefore also includes important changes made on the intervention or comparator during the trial (e.g., major bug fixes or changes in the functionality or content) (5-iii) and other "unexpected events" that may have influenced study design such as staff changes, system failures/downtimes, etc. [2].

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subitem not at all important O O O O essential

Clear selection

Does your paper address subitem 3b-i?

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

We also asked about the audio-visual quality of the online video as well as the internet connection for the LS group, directly after the training was finished.

4a) Eligibility criteria for participants

Does your paper address CONSORT subitem 4a? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Inclusion criteria were all surgery clerkships who were willing to participate voluntarily and give consent to the study. Exclusion criteria were participants who dropped out between 1 week period of pre-test and post-test or not willing to be involved in the teaching exposure. Each recruited participant underwent the OSCE examination (pre-test) with an assigned examiner. OSCE assessment rubrics used in this study have been reviewed by the Medical Education Unit of Pelita Harapan University and used routinely in regular OSCE Examination in the Surgery Department of Pelita Harapan University. (The established OSCE assessment rubric is available as Supplementary Material 1).

4a-i) Computer / Internet liter	•					
Computer / Internet literacy is o explicitly clarified.	ften an ir	mplicit "d	e facto"	eligibility	criterion	- this should be
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Does your paper address subitem 4a-i?

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Your answer

4a-ii) Open vs. closed, web-based vs. face-to-face assessments:

Open vs. closed, web-based vs. face-to-face assessments: Mention how participants were recruited (online vs. offline), e.g., from an open access website or from a clinic, and clarify if this was a purely web-based trial, or there were face-to-face components (as part of the intervention or for assessment), i.e., to what degree got the study team to know the participant. In online-only trials, clarify if participants were quasi-anonymous and whether having multiple identities was possible or whether technical or logistical measures (e.g., cookies, email confirmation, phone calls) were used to detect/prevent these.

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Does your paper address subitem 4a-ii? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

After the pre-test, we randomly assigned the medical students into two groups using a simple lottery technique: The first group was FTF group (participants who learned simple sutures physically present with the instructor in the same room) and the second group was LS group (participants who learned via LS in a separate room).

4a-iii) Information giving during recruitment

Information given during recruitment. Specify how participants were briefed for recruitment and in the informed consent procedures (e.g., publish the informed consent documentation as appendix, see also item X26), as this information may have an effect on user self-selection, user expectation and may also bias results.

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Does your paper address subitem 4a-iii?

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Your answer

4b) Settings and locations where the data were collected

Does your paper address CONSORT subitem 4b? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

This study is an interventional study using cohort method, conducted from January to April 2023. This study was reviewed and approved by Pelita Harapan University Faculty of Medicine Ethical Board on January 11th, 2023 (Ethical approval number: 011/K-LKJ/ETIK/I/2023).

Seventy-four surgical clerkships of Pelita Harapan University were recruited as study participants. Details about the study were explained beforehand, and informed consents were obtained from all the participants.

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5-iv) Quality assurance meth Provide information on quality i information provided [1], if appl	assurance licable. 1 O bitem 5-i ns from too totes from n not in the	2 V? he manus your mai	3 O script (innuscript)	4 Clude que, or elabo	5 otes in quarate on t	essential Clear selection Jotation marks his item by

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5-vi) Digital preservation Digital preservation: Provide the change or disappear over the coarchived (Internet Archive, webci screenshots/videos alongside tharchived, consider creating demo	urse of t itation.o ne article	he years rg, and/o e). As pag	; also ma r publish ges behir	ike sure thing the solid login s	the interv cource co screens o	rention is ode or cannot be
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5-viii) Mode of delivery, feature and comparator, and the theo Describe mode of delivery, feature comparator, and the theoretical	retical f res/func framewo	ramewo ctionalitie ork [6] use	rk s/compo ed to des	onents o	f the inter	vention and
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Does your paper address subitem 5-viii? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

After the pre-test, we randomly assigned the medical students into two groups using a simple lottery technique: The first group was FTF group (participants who learned simple sutures physically present with the instructor in the same room) and the second group was LS group (participants who learned via LS in a separate room). One general surgeon (FH) taught the participants how to do simple sutures on a mannequin, starting by explaining, then doing a live-demo step-by-step of simple wound suturing. The instructor used a GoPro Hero 8 device on her head which was connected to the internet and produced live-streaming video, which was then watched by LS group.

5-ix) Describe use parameters

Describe use parameters (e.g., intended "doses" and optimal timing for use). Clarify what instructions or recommendations were given to the user, e.g., regarding timing, frequency, heaviness of use, if any, or was the intervention used ad libitum.

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subitem not at all important O O O essential

Clear selection

Does your paper address subitem 5-ix?

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Your answer

5-x) Clarify the level of human involvement

Clarify the level of human involvement (care providers or health professionals, also technical assistance) in the e-intervention or as co-intervention (detail number and expertise of professionals involved, if any, as well as "type of assistance offered, the timing and frequency of the support, how it is initiated, and the medium by which the assistance is delivered". It may be necessary to distinguish between the level of human involvement required for the trial, and the level of human involvement required for a routine application outside of a RCT setting (discuss under item 21 – generalizability).

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5-xi) Report any prompts/rem Report any prompts/reminders of calls, SMS) to use the application to distinguish between the level prompts/reminders for a routine 21 – generalizability).	used: Cla n, what t of prom	arify if the triggered pts/remi	them, fre	equency quired for	etc. It ma r the trial,	y be necessary and the level of
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5-xii) Describe any co-intervel Describe any co-interventions (in are provided in addition to the ta not be designed as stand-alone [1]. It may be necessary to distint and the level of training for a rou item 21 – generalizability.	ncl. train argeted e interven aguish be utine app	ing/supp Health ir tion. This etween th lication o	ort): Clea ntervention includes ne level o putside o	arly state on, as eh s training f training f a RCT s	ealth inte sessions required setting (d	rvention may s and support for the trial,
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Does your paper address subitem 5-xii? * Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study Not applicable in this study 6a) Completely defined pre-specified primary and secondary outcome measures, including how and when they were assessed Does your paper address CONSORT subitem 6a? * Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study Each recruited participant underwent the OSCE examination (pre-test) with an assigned examiner. OSCE assessment rubrics used in this study have been reviewed by the Medical Education Unit of Pelita Harapan University and used routinely in regular OSCE Examination in the Surgery Department of Pelita Harapan University. (The established OSCE assessment rubric is available as Supplementary Material 1). 6a-i) Online questionnaires: describe if they were validated for online use and apply CHERRIES items to describe how the questionnaires were designed/deployed If outcomes were obtained through online questionnaires, describe if they were validated for online use and apply CHERRIES items to describe how the questionnaires were designed/deployed [9]. subitem not at all important essential Clear selection Does your paper address subitem 6a-i? Copy and paste relevant sections from manuscript text Your answer

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6a-iii) Describe whether, how, obtained Describe whether, how, and whe (e.g., through emails, feedback	en qualita	ative feed	lback fro	m partici	·	·
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6b) Any changes to trial outc	omes af	ter the t	rial com	menced	l, with re	asons

Does your paper address CONSORT subitem 6b? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

We also added some other steps in order to avoid bias: we collected data of GPA index and frequency of self-training within 1 week period of both group. At the end of the teaching process, we asked both groups using Google form questionnaire for their opinion regarding the quality of surgical teaching, whether the training enhance their skill, and confidence of the participants to do the procedure by themselves. We also asked about the audio-visual quality of the online video as well as the internet connection for the LS group, directly after the training was finished.

7a) How sample size was determined

NPT: When applicable, details of whether and how the clustering by care provides or centers was addressed

7a-i) Describe whether and how expected attrition was taken into account when calculating the sample size

Describe whether and how expected attrition was taken into account when calculating the sample size.

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subitem not at all important O O o essential

Clear selection

Does your paper address subitem 7a-i?

Copy and paste relevant sections from manuscript title (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Your answer

7b) When applicable, explanation of any interim analyses and stopping guidelines

Does your paper address CONSORT subitem 7b? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Not applicable in this study

8a) Method used to generate the random allocation sequence NPT: When applicable, how care providers were allocated to each trial group

Does your paper address CONSORT subitem 8a? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

After the pre-test, we randomly assigned the medical students into two groups using a simple lottery technique: The first group was FTF group (participants who learned simple sutures physically present with the instructor in the same room) and the second group was LS group (participants who learned via LS in a separate room).

8b) Type of randomisation; details of any restriction (such as blocking and block size)

Does your paper address CONSORT subitem 8b? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

After the pre-test, we randomly assigned the medical students into two groups using a simple lottery technique: The first group was FTF group (participants who learned simple sutures physically present with the instructor in the same room) and the second group was LS group (participants who learned via LS in a separate room).

9) Mechanism used to implement the random allocation sequence (such as sequentially numbered containers), describing any steps taken to conceal the sequence until interventions were assigned

Does your paper address CONSORT subitem 9? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

After the pre-test, we randomly assigned the medical students into two groups using a simple lottery technique: The first group was FTF group (participants who learned simple sutures physically present with the instructor in the same room) and the second group was LS group (participants who learned via LS in a separate room).

10) Who generated the random allocation sequence, who enrolled participants, and who assigned participants to interventions

Does your paper address CONSORT subitem 10? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

After the pre-test, we randomly assigned the medical students into two groups using a simple lottery technique: The first group was FTF group (participants who learned simple sutures physically present with the instructor in the same room) and the second group was LS group (participants who learned via LS in a separate room).

11a) If done, who was blinded after assignment to interventions (for example, participants, care providers, those assessing outcomes) and how NPT: Whether or not administering co-interventions were blinded to group assignment

11a-i) Specify who was blinded, and who wasn't

Specify who was blinded, and who wasn't. Usually, in web-based trials it is not possible to blind the participants [1, 3] (this should be clearly acknowledged), but it may be possible to blind outcome assessors, those doing data analysis or those administering co-interventions (if any).

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Clear selection

Does your paper address subitem 11a-i? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Not applicable in this study

11a-ii) Discuss e.g., whether participants knew which intervention was the "intervention of interest" and which one was the "comparator"

Informed consent procedures (4a-ii) can create biases and certain expectations - discuss e.g., whether participants knew which intervention was the "intervention of interest" and which one was the "comparator".

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subitem not at all important O O O O essential

Clear selection

Does your paper address subitem 11a-ii?

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Your answer

11b) If relevant, description of the similarity of interventions (this item is usually not relevant for ehealth trials as it refers to similarity of a placebo or sham intervention to a active medication/intervention)

Does your paper address CONSORT subitem 11b? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Not applicable in this study

12a) Statistical methods used to compare groups for primary and secondary outcomes

NPT: When applicable, details of whether and how the clustering by care providers or centers was addressed

Does your paper address CONSORT subitem 12a? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Data collected during the study was analyzed using SPSS (Statistical Package for the Social Sciences) 23.0 to conduct a T-test statistical analysis to determine the mean difference in score pre-test against post-test of LS versus FTF method. Logistic regression analysis was used to analyze the subjective evaluation of FTF vs LS effectiveness to enhance participants' skills. Descriptive statistics was used to describe audio-visual quality and internet connection quality.

12a-i) Imputation techniques to deal with attrition / missing values

Imputation techniques to deal with attrition / missing values: Not all participants will use the intervention/comparator as intended and attrition is typically high in ehealth trials. Specify how participants who did not use the application or dropped out from the trial were treated in the statistical analysis (a complete case analysis is strongly discouraged, and simple imputation techniques such as LOCF may also be problematic [4]).

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subitem not at all important O O O essential

Does your paper address subitem 12a-i? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Not applicable in this study

12b) Methods for additional analyses, such as subgroup analyses and adjusted analyses

Does your paper address CONSORT subitem 12b? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Data collected during the study was analyzed using SPSS (Statistical Package for the Social Sciences) 23.0 to conduct a T-test statistical analysis to determine the mean difference in score pre-test against post-test of LS versus FTF method. Logistic regression analysis was used to analyze the subjective evaluation of FTF vs LS effectiveness to enhance participants' skills. Descriptive statistics was used to describe audio-visual quality and internet connection quality.

under "Methods"] (not a CON	SORT ite	ziii)				
X26-i) Comment on ethics co	mmittee	e approv	ral .			
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Does your paper address subitem X26-iii?

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Your answer

RESULTS

13a) For each group, the numbers of participants who were randomly assigned, received intended treatment, and were analysed for the primary outcome NPT: The number of care providers or centers performing the intervention in each group and the number of patients treated by each care provider in each center

Does your paper address CONSORT subitem 13a? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

A total of 74 study participants were included in this study, with 37 participants in each FTF and LS group.

13b) For each group, losses and exclusions after randomisation, together with reasons

Does your paper address CONSORT subitem 13b? (NOTE: Preferably, this is shown in a CONSORT flow diagram)

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Not applicable in this study

13b-i) Attrition diagram Strongly recommended: An attri	tion diag	ıram (e.g	., proport	tion of pa	ırticipant	s still logging in
or using the intervention/compacurve) or other figures or tables		_				ar to a survival
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15) A table showing baseline group NPT: When applicable, a descrip expertise, etc.) and centers (volu	otion of c	are provi	ders (cas			
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16-i) Report multiple "denom Report multiple "denominators" "across a range of study partici consented, N used more than x intervention/comparator at spe- relative numbers per group). Also	and prov pation [ar times, N cific pre-c	vide defir nd use] tl used mo defined ti	nitions: R nreshold: nre than y me point	eport N's s" [1], e.g v weeks, l ts of inte	., N expo N particip rest (in al	sed, N pants "used" the bsolute and
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Does your paper address CONSORT subitem 17a? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

For the main outcome of the study, we analyze the post-test score of LS vs. FTF group: the FTF group showed superior result in their mean post-test scores compared with LS group (FTF vs. LS: 86.44±10.97 vs. 78.92±15.54, p-value 0.0188).

17a-i) Presentation of process outcomes such as metrics of use and intensity of use

In addition to primary/secondary (clinical) outcomes, the presentation of process outcomes such as metrics of use and intensity of use (dose, exposure) and their operational definitions is critical. This does not only refer to metrics of attrition (13-b) (often a binary variable), but also to more continuous exposure metrics such as "average session length". These must be accompanied by a technical description how a metric like a "session" is defined (e.g., timeout after idle time) [1] (report under item 6a).

subitem not at all important O O O essential

Does your paper address subitem 17a-i?

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Your answer

17b) For binary outcomes, presentation of both absolute and relative effect sizes is recommended

Does your paper address CONSORT subitem 17b? *

Copy and paste relevant sections from the manuscript (include quotes in quotation marks "like this" to indicate direct quotes from your manuscript), or elaborate on this item by providing additional information not in the ms, or briefly explain why the item is not applicable/relevant for your study

Not applicable in this study

18) Results of any other analyses performed, including subgroup analyses and adjusted analyses, distinguishing pre-specified from exploratory

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NPT: In addition, take into account the choice of the comparator, lack of or partial blinding, and unequal expertise of care providers or centers in each group

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X27) Conflicts of Interest (no	t a CON	SORT ite	em)			
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25) Sources of funding and other support (such as supply of drugs), role of funders

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	the textboxes is cut off, as we still have the complete se. Thank you!

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