

Effect of reminder text pages on morning report attendance among medical students, interns, and residents rotating at a single Veterans Affairs hospital

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Registration date 10/03/2021	Overall study status Completed	<input type="checkbox"/> Statistical analysis plan <input checked="" type="checkbox"/> Results
Last Edited 08/04/2024	Condition category Other	<input type="checkbox"/> Individual participant data

Plain English summary of protocol

Background and study aims

Regularly scheduled educational conferences are an important method of providing education for medical students, interns, and residents (collectively "learners"). However, due to the complex needs of hospitalized patients under their care, learners often find it difficult to attend conferences because of their clinical responsibilities. While some strategies like providing food at conferences have been shown to increase conference attendance, overall conference attendance at many medical residency programs remains poor. Some residency programs have implemented daily reminder text pages to learners to remind them of upcoming regularly scheduled conferences. These text page reminders may be beneficial, as learners may lose track of time while performing clinical duties. However, text pages also create workflow interruptions, as learners usually stop what they are doing to read the page. A study in 2016 showed that sending a reminder page had no effect on conference attendance for fellows, but no studies are known to have tested the impact of a reminder page on conference attendance for medical students, interns, and residents. The aim of this study is to evaluate the association between receipt of a reminder page and conference attendance among medical students, interns, and residents.

Who can participate?

Medical students, interns, and residents who are rotating on the inpatient medicine, cardiology, patient safety, or medical consult services are eligible to participate.

What does the study involve?

This study involves sending reminder text pages to medical interns and residents 5 minutes before the start of regularly scheduled educational conferences and measuring conference attendance 15 minutes later. In this study, the 6-month study period will be divided up into nine 3-week blocks. All medical interns and residents rotating in the hospital during each 3-week block will be randomly assigned to receive reminder pages (the intervention) or no reminder pages (the control). Attendance will be unobtrusively recorded by study personnel. Rates of

conference attendance, expressed as the proportion of eligible learners in the hospital on a given day who are in attendance, will be compared for the intervention and control periods to determine the effect of receiving a reminder page on conference attendance.

What are the possible benefits and risks of participating?

The possible benefit of participation is increased attendance at conferences, which are educationally useful for physicians-in-training. The possible harms of participation are that learners might be made uncomfortable if they discovered that attendance at morning conferences was being recorded, and receipt of a reminder page could disrupt a learner's clinical work.

Where is the study run from?

Veterans Affairs Boston Healthcare System (USA)

When is the study starting and how long is it expected to run for?

August 2019 to March 2020

Who is funding the study?

Investigator initiated and funded

Who is the main contact?

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Contact information

Type(s)

Scientific

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Additional identifiers

Protocol serial number

V109132019

Study information

Scientific Title

Effect of reminder text pages, compared with usual practice alone, on morning report attendance among medical students, interns, and residents rotating at a single Veterans Affairs hospital (Veterans Affairs Boston Healthcare System)

Study objectives

The objective of this study is to determine whether a pre-conference reminder text page increases the attendance of medical students, interns, and residents (henceforth referred to as learners) at regularly scheduled morning report conferences.

Ethics approval required

Old ethics approval format

Ethics approval(s)

The study was reviewed and deemed exempt by the institutional review board at the VA Boston Healthcare System because it involved no more than the usual daily risk to study participants during participation in their normal educational activities

Study design

Single-center multiple-crossover cluster randomized controlled trial

Primary study design

Interventional

Study type(s)

Other

Health condition(s) or problem(s) studied

Morning report conference attendance

Interventions

This study involves sending reminder text pages to medical interns and residents 5 minutes before the start of regularly scheduled educational conferences and measuring conference attendance 15 minutes later. The specific content of the reminder page is left to the discretion of the chief medical residents but always includes a reminder of the time and location of the morning report.

The 6-month study period will be divided up into nine 3-week blocks. All medical interns and residents rotating in the hospital during each 3-week block will be randomly assigned to receive reminder pages (the intervention) or no reminder pages (the control).

The first trial period will be randomly assigned to the intervention or control by a coin flip. Trial periods will then sequentially alternate between intervention and control every 3 weeks, and all learners rotating at the study site during each period will be exposed to either the intervention or control. If a learner's rotation spans both an intervention and control period, they will be exposed to both periods and contribute outcome data to both periods.

Chief medical residents, who are normally present in the audience at morning report conferences, will serve as study personnel. Each day during the conference, study personnel will use a printed roster (a facesheet) with identifying photos for all eligible learners to record each learner present at 8:00 am (a secondary outcome) and 8:10 am (the primary outcome). After the conference, study personnel will record the attendance status for each individual learner in an Excel database stored behind a secure firewall. In this manner, the proportion of daily learners present in the conference will be measured and recorded daily during the intervention and control periods. Rates of conference attendance, expressed as the proportion of eligible learners in the hospital on a given day who are in attendance, will be compared for the intervention and control periods to determine the effect of receiving a reminder page on conference attendance.

As part of the routine admitting flow at VA BHS, the number of overnight admissions per team is recorded by the night float residents and shared with the chief residents each day at approximately 6:30 am. This number will be recorded by study personnel for each admitting team every day during the study period. For the purposes of our study, each member of an admitting team will be considered to experience the same workload represented by a given number of overnight admissions (for example, if a team is assigned two overnight admissions, the number of overnight admissions is recorded as two for the team resident, both team interns, and both team medical students).

Intervention Type

Behavioural

Primary outcome(s)

The proportion of eligible learners present at 8:10 am at the morning report conference, expressed as the number of learners attending the morning report conference divided by the total number of learners present in the hospital on that day; recorded by chief medical residents using a printed roster (a facesheet) with identifying photos at each morning report conference daily during the intervention and control periods.

Key secondary outcome(s)

Recorded by chief medical residents using a printed roster (a facesheet) with identifying photos at each morning report conference daily during the intervention and control periods:

1. The proportion of learners present at 8:00 am

2. The proportion of learners present by type (student vs house staff)
3. The proportion of learners present at the Friday Jeopardy conference
4. The number of overnight admissions by the team, recorded by the night float residents every day during the study period

Completion date

12/03/2020

Eligibility

Key inclusion criteria

House staff rotating at the study site from four residency programs and medical students rotating from two medical schools during the study period

Participant type(s)

Health professional

Healthy volunteers allowed

No

Age group

Adult

Sex

All

Total final enrolment

2457

Key exclusion criteria

1. Learners rotating in the medical intensive care unit, night float, or on the resident on duty rotation
2. Physician assistant students and pharmacy students

Date of first enrolment

30/09/2019

Date of final enrolment

31/03/2020

Locations

Countries of recruitment

United States of America

Study participating centre

VA Boston Healthcare System

1400 Veterans of Foreign Wars Parkway

West Roxbury
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Sponsor information

Organisation

VA Boston Healthcare System

ROR

<https://ror.org/04v00sg98>

Funder(s)

Funder type

Other

Funder Name

investigator initiated and funded

Results and Publications

Individual participant data (IPD) sharing plan

De-identified participant-level data are available upon request for up to 2 years from the date of manuscript publication from the corresponding author (Anthony Breu, anthony.breu@va.gov). The data will be shared freely with any investigator wishing to replicate the analysis or conduct additional analyses. Data have been fully anonymized (each learner's name has been replaced by a sequentially generated unique ID number) and there is no data included that could be used to identify learners.

IPD sharing plan summary

Available on request

Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
Results article		15/10/2023	08/04/2024	Yes	No