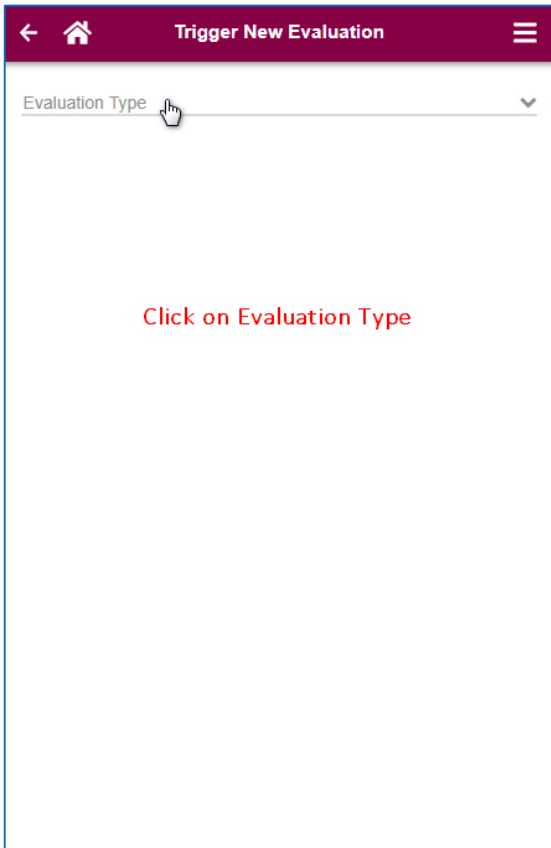
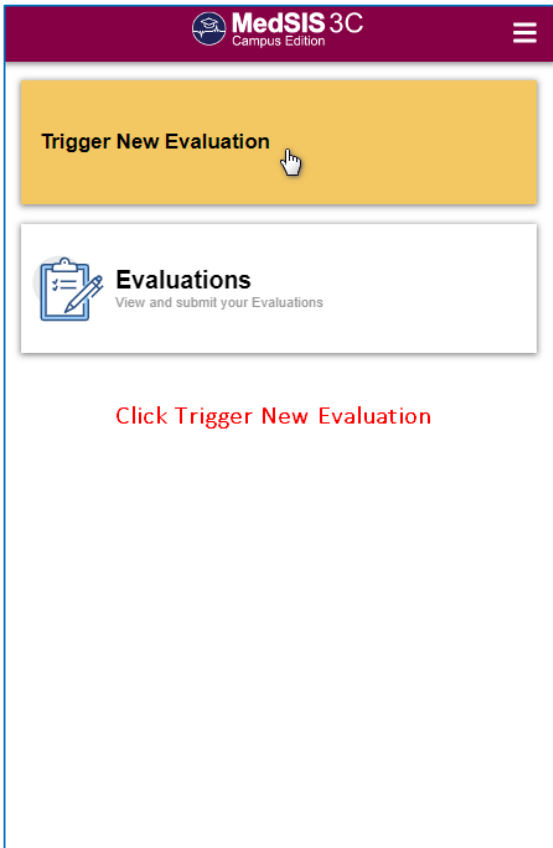
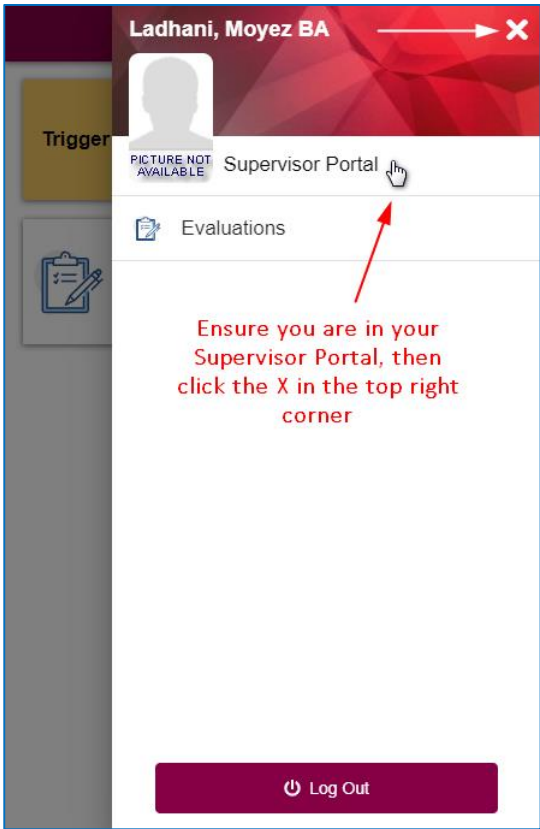
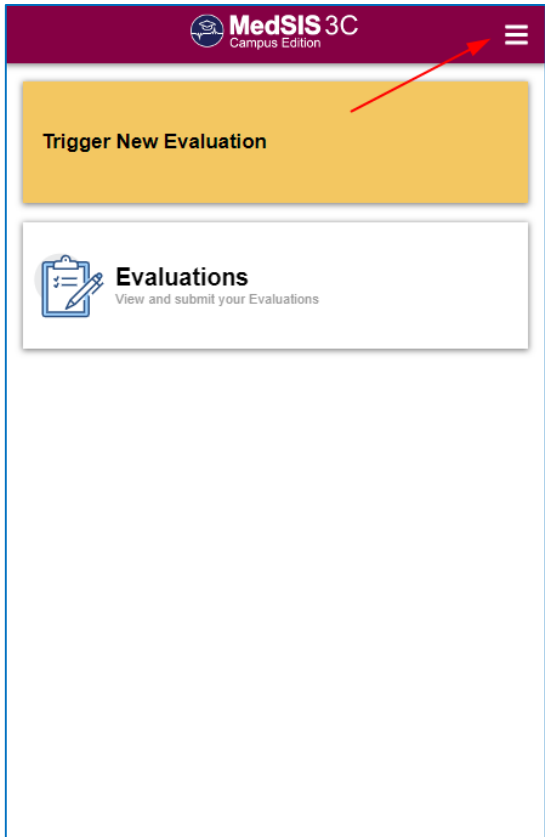


HOW TO TRIGGER AND COMPLETE A CBME FORM ON MY MOBILE DEVICE


TARGET AUDIENCE: SUPERVISORS

Updated April 9, 2019




Evaluation Type ✕

🔍 Search


CBME Evaluation 

Select CBME Evaluation

✂ Clear All

←  **Trigger New Evaluation** ☰

Evaluation Type
CBME Evaluation ▼

Trainee(Evaluated)
Hemsworth, Christopher ▼ 

Learning Path
Emergency Medicine - CBME v1.0 (20-MAR-19) ▼

Activity
Rotation: Nuclear Medicine, Period: 01-Apr-2019/01-May-2019 ▼

EPA ▼


Eval Form ▼

Supervisor(Evaluator)
Ladhani, Moyez BA ▼

Select the trainee from the drop down. The Learning Path and current rotation of the trainee will pre-populate. You can choose a different rotation if needed.

* If the Learning Path does not pre-populate, the trainee has more than one learning path and you need to select the appropriate one.

➤ Trigger


←  **Trigger New Evaluation** ☰

Evaluation Type
CBME Evaluation ▼

Trainee(Evaluated)
[Redacted] ▼

Learning Path
Emergency Medicine - CBME v1.0 (20-MAR-19) ▼

Activity
Rotation: Nuclear Medicine, Period: 01-Apr-2019/01-May-2019 ▼

EPA ▼ 

Eval Form ▼

Supervisor(Evaluator)
Ladhani, Moyez BA ▼



Select the EPA from the drop down

➤ Trigger

EPA ✕

🔍 Search

S1-TTD - EPA 1. BASIC LIFE SUPPORT

S1-TTD - EPA 2. HISTORY AND PHYSICAL  

Stage 1 - Transition to Discipline - EPA 2
History and Physical

S2-FOD - EPA 2. UNCOMPLICATED URGENT AND NON

S2-FOD - EPA 3. TEAM

S2-FOD - EPA 4. BASIC PROCEDURES

S3-COD - EPA 1. CRITICALLY ILL

S3-COD - EPA 2. CRITICALLY INJURED

S3-COD - EPA 3. AIRWAY

✂ Clear

Trigger New Evaluation

Evaluation Type
CBME Evaluation

Trainee(Evaluatee)

Learning Path
Emergency Medicine - CBME v1.0 (20-MAR-19)

Activity
Rotation: Nuclear Medicine, Period: 01-Apr-2019/01-May-2019

EPA
S1-TTD - EPA 2. HISTORY AND PHYSICAL

Eval Form
RC - FORM 1

Supervisor(Evaluator)
Ladhani, Moyez BA

Trigger

Evaluation Form

RC - FORM 1
Nuclear Medicine
HISTORY AND PHYSICAL

01-Apr-2019 / 01-May-2019

Please note this form is intended for training purposes and will be purged at the end of the training period.

Contextual Variables

Clinical presentation
Select **Complete the contextual variables**

Complexity
Select

Observation
Select

Patient demographic **Actions**

Evaluation Form

RC - FORM 1
Nuclear Medicine
HISTORY AND PHYSICAL

01-Apr-2019 / 01-May-2019

Contextual Variables

Clinical presentation
chest pain

Complexity
simple

Observation
indirect

Patient demographic
senior

Additional Context Information

The green progress bar indicates how much of the form has been completed

RC - FORM 1
Nuclear Medicine
HISTORY AND PHYSICAL

01-Apr-2019 / 01-May-2019

Based on this observation overall:

1 2 3 4 5
I needed to be there just in case

The "i" button will display the assessment scale descriptions

Communicate a care plan to the patient and family


1 2 3
Achieved

Legend


1. I had to do
2. I had to talk them through
3. I needed to prompt
4. I needed to be there just in case
5. I didn't need to be there

RC - FORM 1
Nuclear Medicine
HISTORY AND PHYSICAL
01-Apr-2019 / 01-May-2019

Only 1 milestone is required to be assessed in order to submit the form. Note: the green bar will not progress if any fields on the form are left empty

1 2 3
Achieved 

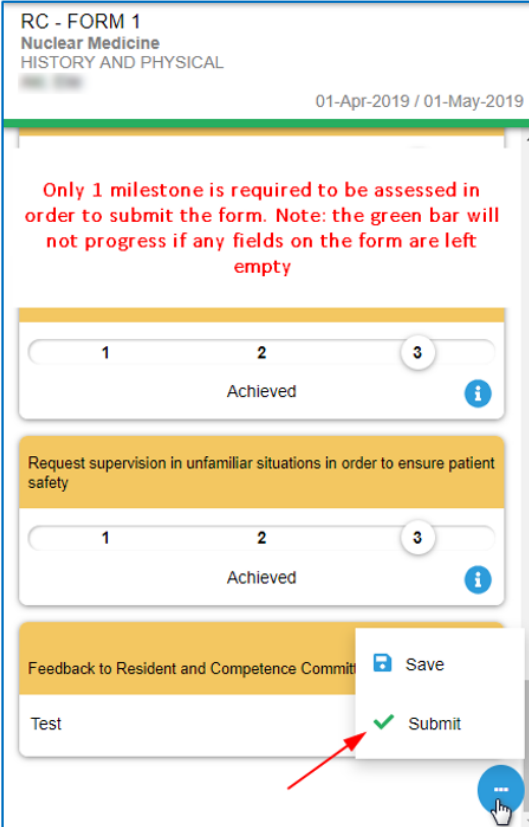
Request supervision in unfamiliar situations in order to ensure patient safety

1 2 3
Achieved 

Feedback to Resident and Competence Committee

Test

Save
Submit



QUESTIONS?

If you have any questions or difficulties with this process, please contact MedSIS at medsis@mcmaster.ca