

Yale New Haven Hospital Approved Provider Unit

Attachment 5: Program Evaluation

The planning committee would like your opinion and comments on this educational activity. This will assist in planning future educational activities. Please leave the completed evaluation form with program personnel at the end of the activity.

Educational Activity Title: PEM RN ECHO – Ensuring Community Hospital Nurses are Ready for Children: Tips and Tricks for a successful and accurate pediatric triage process
Program Date: 2/17/21

QUALITY OF INSTRUCTION *(if multiple presenters, evaluate the following for each speaker/presenter individually)*

Please check the following criteria when rating the following speaker: Holly Duggan	Excellent	Good	Fair	Poor
Knowledge of subject				
Organization and clarity of content				
Effectiveness of teaching methods				

Please check the following criteria when rating the following speaker: Donna Gardner	Excellent	Good	Fair	Poor
Knowledge of subject				
Organization and clarity of content				
Effectiveness of teaching methods				

Please check the following criteria when rating the following speaker: Michael Goldman	Excellent	Good	Fair	Poor
Knowledge of subject				
Organization and clarity of content				
Effectiveness of teaching methods				

LEARNING OUTCOMES *(if multiple outcomes, evaluate the following for each outcome individually)*

As a result of this activity, I was/will be able to: utilize the evidence presented to enhance clinical practice
 Yes No

If **no**, please explain:

Were the presentation(s) free from commercial bias? Yes No

If **no**, please explain:

As a result of this activity, please share at least one action you will take to change your professional practice/ performance:

ADMINISTRATIVE ARRANGEMENTS

Please check the administrative arrangements as satisfactory or unsatisfactory	Satisfactory	Unsatisfactory
Promotional information provided adequate information		
Registration process was efficient		
Scheduling of the activity met my needs		

General comments about the program:

Suggestions for future program topics: