

# Nursing questions

Record ID \_\_\_\_\_

Years of PICU nursing experience \_\_\_\_\_

Years of DHMC PICU nursing experience \_\_\_\_\_

Total Years of Any Nursing Experience \_\_\_\_\_

Working Status

- full time
- 3/4 time
- 1/2 time
- per diem

Number of Pediatric Codes Attended in Last Year \_\_\_\_\_

Number of Pedi Mock Codes in Last Year \_\_\_\_\_

Time Since Last Pedi Code

- < 1 months
- 1-6 months
- 6-12 months
- >1 year

Time Since Last Pedi Mock Code

- < 1 months
- 1-6 months
- 6-12 months
- >1 year

Number of Code Cart Uses in Last Year \_\_\_\_\_

Time Since Last Code Cart Use

- < 1 months
- 1-6 months
- 6-12 months
- >1 year

Time since PALS training

- < 1 months
- 1-6months
- 6-12 months
- >1 year

How comfortable are you in finding equipment on pedi code cart

- 1 uncomfortable
- 2
- 3 neutral
- 4
- 5 comfortable

How prepared are you in managing the code cart during codes

- 1 unprepared
- 2
- 3 neutral
- 4
- 5 prepared

How prepared are you in managing defibrillator during codes

- 1 unprepared
- 2
- 3 neutral
- 4
- 5 prepared

# Nursing Interim questions

record id

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How many times did you use the pediatric code cart in real patient situations since your last code cart training session?

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How many times did you use the pediatric code cart in simulated/practice situations since your last code cart training session?

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How many times did you use the defibrillator in real patient situations since your last code cart training session?

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How many times did you use the defibrillator in practice/simulated situations since your last code cart training session?

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Have you undergone PALS training since your last code cart training session?

- Yes
- No

# Code Cart Skills

Record ID \_\_\_\_\_

Date of Training \_\_\_\_\_

Shock IV/Labs time to completion \_\_\_\_\_

Shock IV/Labs number of attempts \_\_\_\_\_

Shock prepare 300ml NS bolus time to completion \_\_\_\_\_

Shock prepare 300ml NS bolus number of attempts \_\_\_\_\_

Shock prepare dopamine 5mcg/kg for 15kg child time to completion \_\_\_\_\_

Shock prepare dopamine 5mcg/kg for 15kg child number of attempts \_\_\_\_\_

Shock prepare epinephrine infusion 0.1mcg/kg/min for a 15kg child time to completion \_\_\_\_\_

Shock prepare epinephrine infusion 0.1mcg/kg/min for a 15kg child number of attempts \_\_\_\_\_

Hypoglycemia draw up 10ml of D10w time to completion \_\_\_\_\_

Hypoglycemia draw up 10ml of D10w number of attempts \_\_\_\_\_

Hypoglycemia draw up 20ml of D50w time to completion \_\_\_\_\_

Hypoglycemia draw up 20ml of D50w number of attempts \_\_\_\_\_

Resp Distress set up bag mask system with oxygen time to completion \_\_\_\_\_

Resp Distress set up bag mask system with oxygen number of attempts \_\_\_\_\_

Resp Distress find Yankauer and 14 Fr flexible suction catheter time to completion \_\_\_\_\_

Resp Distress find Yankauer and 14 Fr flexible suction catheter number of attempts \_\_\_\_\_

Intubation draw up 0.1mg of atropine time to completion \_\_\_\_\_

Intubation draw up 0.1mg of atropine number of attempts \_\_\_\_\_

Intubation draw up 20mg of propofol time to completion \_\_\_\_\_

Intubation draw up 20mg of propofol number of attempts \_\_\_\_\_

Intubation draw up 10mg of rocuronium time to completion \_\_\_\_\_

Intubation draw up 10mg of rocuronium number of attempts \_\_\_\_\_

Intubation NG tube for a 1yr patient time to completion	_____
Intubation NG tube for a 1yr patient number of attempts	_____
Vfib find backboard time to completion	_____
Vfib find backboard number of attempts	_____
Vfib IO setup for 5yo time to completion	_____
Vfib IO setup for 5yo number of attempts	_____
Vfib set up and deliver 40J shock time to completion	_____
Vfib set up and deliver 40J shock number of attempts	_____
Vfib draw up 0.2mg epinephrine time to completion	_____
Vfib draw up 0.2mg epinephrine number of attempts	_____
Vfib draw up 20mg lidocaine time to completion	_____
Vfib draw up lidocaine number of attempts	_____
Vfib draw up 100mg of amiodarone time to completion	_____
Vfib draw up 100mg of amiodarone number of attempts	_____
Vfib draw up 20meq sodium bicarbonate time to completion	_____
Vfib draw up 20meq of sodium bicarbonate number of attempts	_____
Vfib draw up 400mg of calcium chloride time to completion	_____
Vfib draw up 400mg of calcium chloride number of attempts	_____
SVT draw up 1.8mg of adenosine and prepare for delivery time to completion	_____
SVT draw up 1.8mg of adenosine and prepare for delivery number of attempts	_____
SVT prepare defibrillator for 10 J cardioversion time to completion	_____
SVT prepare defibrillator for 10 J cardioversion number of attempts	_____

# Training Survey

On a scale of 1-5 with 5 being very helpful and 1 being not helpful at all, how helpful did you find the series of code cart training exercises?

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On a scale of 1-5 with 1 being "not at all" and 5 being "greatly", how much do you feel these code cart exercises contributed to improving your confidence in finding and using medical equipment on the pediatric code cart?

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Are there any tasks you feel should be included in the code cart exercises for future training?

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Which tasks that were in this series of code cart training exercises did you feel were not relevant or helpful, if any?

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Did you feel the spacing of roughly 6 months in between code cart trainings was too long, too short, or about right?

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Please name at least 2 ways in which you feel the code cart training could be improved.

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