

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

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

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

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

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

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?

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?

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

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

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

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