

PALS ASSESSMENT QUIZ

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1. What is the initial fluid bolus for the pediatric patient? _____cc/kg of NS
2. What is the initial fluid bolus for the newborn? _____cc/kg of NS
3. What is the first dose of IV/IO epinephrine? _____mg/kg or _____cc/kg of the _____concentration.
4. What is the subsequent IV high dose of epinephrine? _____mg/kg or _____cc/kg of the _____concentration.
5. What is the ETT dose of epinephrine? _____mg/kg or _____cc/kg of the _____concentration.
6. What is the dose of atropine? _____mg/kg
7. What is the minimum dose of atropine? _____mg
8. A patient presents with stable SVT. What drug should be used in this patient? _____. What is the dose? _____mg/kg with a maximum of _____mg
9. The first dose does not work, what is the subsequent dose? _____mg/kg with maximum of _____mg.
10. A patient presents with unstable SVT. What should the initial cardioversion be? _____J/kg. With a subsequent dose of _____J/kg
11. Pulseless V-Tach should be treated as _____.
12. In the space below write the algorithm for ventricular fibrillation?
i.e. What is the initial defibrillation dose, and the subsequent dose, drugs, etc.
13. Which of the following should be done first in a patient with V-Fib?
 - a. Intubate
 - b. Secure an IV
 - c. Give epinephrine
 - d. Defibrillate
 - e. Cardiovert
14. A patient with stable v-tach can be treated with which drugs? _____mg/kg

15. A patient with unstable v-tach with a pulse should be treated with _____ at _____ J/kg with a subsequent dose of _____ J/kg

16. List 5 causes of PEA:

a. _____

b. _____

c. _____

d. _____

e. _____

17. What is the first line drug in a patient with symptomatic bradycardia? _____

18. What is the most common cause of pediatric cardiac arrest? _____

19. What is the first line drug in a patient with PEA? _____

20. Why should all pediatric patients be weighed in kilograms and not pounds?

21. Below what heart rate should CPR be initiated in the infant? _____ BPM

22. Below what heart rate should CPR be initiated in the child? _____ BPM

23. Above what heart rate is considered SVT in an infant? _____ BPM

24. Above what heart rate is considered SVT in a child? _____ BPM

25. What is the BP formula for pediatric patients? _____

26. AED's can be used in patients over the age of _____ years.