# Pediatric Disaster Triage: Utilizing the JumpSTART© Method

**POST-TEST**

1. Which of the following statements is true about the JumpSTART**©** triage tool?
2. It uses different triage categories than START triage
3. The word “jumpstart” refers to rapid defibrillation
4. The word “jumpstart” refers to a 5-breath ventilatory trial
5. It is used for adults and children.
6. A child that has which of the following respiratory rates would be triaged as Immediate (Red) using JumpSTART**©**?
7. Respiratory rate of 10
8. Respiratory rate of 20
9. Respiratory rate of 30
10. Respiratory rate of 40
11. A child presenting with which of the following would be triaged as Urgent (Yellow) using JumpSTART**©**?
12. Apneic and pulseless
13. Unresponsive to verbal and painful stimuli
14. Respiratory rate of 50
15. Injuries to both legs and unable to walk
16. Which of the following choices best represents the overall philosophy of primary multi-casualty (disaster) triage?
17. Treat the paying patients first
18. Do the best for each individual patient
19. Make the less sick patients wait the longest
20. Do the best for the greatest number of patients
21. The START acronym stands for:
22. System To Assign Real Triage
23. Start Triaging And Turn Right
24. Simple Triage And Rapid Treatment
25. Stand There And Recon Trauma
26. A child presenting with which of the following would be triaged as Minor (Green) using JumpSTART**©**?
    1. Respiratory rate of 50
    2. Responsive to verbal stimuli
    3. Ambulatory child walking towards responders
    4. Infant carried to Minor area that is responsive to painful stimuli
27. Which one of the following statements about START and JumpSTART**©** is true?
    1. There is a set age limit at which you should use START instead of JumpSTART**©**.
    2. These tools should only be used by ALS-level providers.
    3. These tools are meant be used in non-disaster settings.
    4. These tools can be used simultaneously in an MCI involving patients of all ages.
28. True or False: According to JumpSTART**©**, children who can’t walk because of age or developmental or physical disability should always be triaged in the Urgent (Yellow) category.
29. True
30. False

1. Which of the following represents an advantage of using an objective pediatric MCI primary triage system?
   1. Children will be triaged by physiologic criteria appropriate for their physical and developmental ages
   2. Limited resources may be more appropriately expended for patients of all ages
   3. It may help responders cope with the difficult life and death decisions they may need to make when triaging children during a mass casualty incident
   4. All of the above.
2. True or False: Mass casualty triage tools such as START and JumpSTART should take 2-3 minutes to complete on each victim.
   1. True
   2. False

These test questions were adapted from the question bank of Dr. Lou Romig in “Principles of MCI Triage” and “The START and JumpSTART MCI Triage Tools”)