Assessment for Nasal Glucagon Medication Administration (BAQSIMI™)

Name: ____________________________________________

Please circle the correct answer and take the completed test to the school nurse or school district administrator for scoring.

1. Which of the following is considered a symptom of a severe low blood sugar?
   a. Complaining of a headache
   b. Talking to friends
   c. Unconsciousness
   d. Having to urinate frequently

2. What is the best sequence of events for the administration of Nasal Glucagon to a student?
   a. Call the parent/guardian, and administer medication if the parent says to.
   b. Remove shrink wrap and open tube, insert tip of medication into one nostril and push plunger, throw away used device.
   c. Give the medication and watch the student. You do not need to call 911.
   d. Ask for someone to call 911 as you check the 5 Rights, put on gloves, remove shrink wrap and open tube, insert tip of medication into one nostril taking care not to push plunger until ready to administer, push plunger noting dose is administered when green line disappears, turn unconscious student on side, throw away used device, document administration.

3. When should glucagon be given?
   a. Student with diabetes is unconscious
   b. Student with diabetes is disoriented and cannot eat or drink fast acting glucose source.
   c. Student with diabetes is having a seizure
   d. All

4. Which statement is NOT true of BAQSIMI™?
   a. BAQSIMI™ contains one dose of nasal powder and cannot be reused.
   b. You should remove the shrink wrap and open the BAQSIMI™ tube immediately before administering to prevent exposure of medication to moisture.
   c. You place half of the dose of medication in one nostril and then insert second half of dose into other nostril.
   d. Hold device between fingers and thumb being careful not to push plunger until inserted into nostril.

5. Wisc. Stat. sec. 118.29(2)(a)2r allows glucagon to be given to any student who is known to have diabetes and is believed to be experiencing a severe low blood sugar.
   a. True
   b. False

Number correct: ___ of 5 answers

DPI 10/7/2020