Universal Protocol Quiz

1) True or false. Universal Protocol only required in the OR.

2) True or false. Is Universal Protocol is not required during a life threatening emergency.

3) The following are exempted from requiring Universal Protocol:
   a) Venipuncture
   b) Foley catheter
   c) PICC line insertion
   d) Chest tube insertion
   e) All of the above
   f) a and be only

4) True or false. Preprocedure verification is done at various times in the preprocedure process such as procedure scheduling, preadmission testing, admission/entry to the hospital, before the patient enters the procedure room, one the patient has entered the procedure room.

5) True or false. Site marking is performed after the patient is anesthetized so the patient won’t become anxious.

6) True or false. Site marking is not required for interventional procedures for which there are alternative insertion sites e.g. cardiac catheterization, central line placement, pacemaker insertion.

7) True or false. Time out can be done while the surgeon is doing other things to get ready.

8) True or false. If during surgery a patient is having two or more procedures performed by different procedure teams, each team must complete time-out.
Universal Protocol Answers

1) True or false. Universal Protocol is only required in the OR

2) True or false. Universal Protocol is not required during a life threatening emergency such as a code.

3) The following are exempted from requiring Universal Protocol:
   a) Venipuncture
   b) Foley catheter
   c) PICC line insertion
   d) Chest tube insertion
   e) All of the above
   f) a and be only

4) True or false. Preprocedure verification is done at various times in the preprocedure process such as procedure scheduling, preadmission testing, admission/entry to the hospital, before the patient enters the procedure room, once the patient has entered the procedure room

5) True or false. Site marking is performed after the patient is anesthetized so the patient won’t become anxious.

6) True or false. Site marking is not required for interventional procedures for which there is alternative insertion sites e.g. cardiac catheterization, central line placement, pacemaker insertion.

7) True or false. Time out can be done while the surgeon is doing other things to get ready

8) True or false. If during surgery a patient is having two or more procedures performed by different procedure teams, each team must complete time-out.