UTI TEST STRIP DRS

1. How is the urine introduced to the UTI test-strip in the concept?
   a. The test-strip is dipped into urine
   b. The test-strip is placed in the urine stream
   c. The test-strip is attached to/ is part of a toilet paper
   d. The test-strip is attached to/ is part of an article of clothing
   e. Other: ______________________
   f. Not Explicitly Stated

2. (if the test-strip is dipped into urine) What type of container is used to store the urine for testing?
   a. Cup
   b. Cone
   c. Coconut shell/ husk
   d. Leaves
   e. Fruit
   f. Bucket
   g. Other: ______________
   h. Not Explicitly Stated

3. (if the test-strip is placed in the urine stream) What does the concept look like?
   a. It is attached to/ is part of a toilet
   b. It has a funneling device
   c. Pregnancy-type test sticks
   d. It has a test strip attached to a separate object
   e. Other: ______________
   f. Not Explicitly Stated

4. (if the test strip is attached to a separate object) What is the test strip attached to?
   a. String
   b. Stick
   c. Piece of wood
   d. Grass
   e. Leaves
   f. Cup
   g. Funnel
   h. Bag
   i. Ruler
   j. Clip
   k. Fishing hook
   l. Fly swatter
   m. Other: ______________
   n. Not Explicitly Stated

5. (if test-strip is attached to/ is part of a toilet) How is the test-strip attached to or integrated into a toilet?
   a. Rod with test-strip across toilet bowl
   b. Test-strip at bottom of toilet bowl
   c. Clip onto the lip of the toilet bowl
   d. Other: ______________
   e. Not Explicitly Stated
6. (if test-strip has a funneling device) What does the concept use to funnel urine?
   a. Conventional funnel
   b. Leaves
   c. Pipes/ tubes
   d. Inclined plane
   e. Metal strip
   f. Other: ______________
   g. Not Explicitly Stated

7. (if the concept is attached to/ is part of an article of clothing) What clothes are used?
   a. Underwear
   b. Diaper
   c. Pants
   d. Skirts

8. Does the concept have disposable components?
   a. Yes
   b. No

9. Does the concept involve any electronic components?
   a. Yes
   b. No

10. What additional features does the concept involve?
    a. Printing out test ticket
    b. Other: ______________
    c. Not Explicitly Stated

11. Does the concept provide a method for introducing a urine sample to a test strip?
    a. Yes
    b. No

12. (if the concept provides a method for introducing a urine sample to a test strip) Is the concept technically feasible (is it possible to make it)?
    a. Yes
    b. No

13. (if the concept is technical feasible) Is the concept easy to execute (is it easy/ plausible to manufacture and implement it)?
    a. Yes
    b. No

14. (if the concept provides a method for introducing a urine sample to a test strip) Is the concept a significant improvement over the original design (dipping the test strip into a plastic container)?
    a. Yes
    b. No