

Swabbing Procedure : RediSwab™

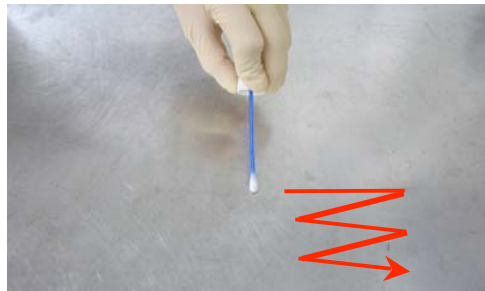
Step 1: Label the RediSwab™ tube. Remove surplus medium from the swab tip by pressing against the side of the tube.



Step 2: Remove the RediSwab™ from the tube.



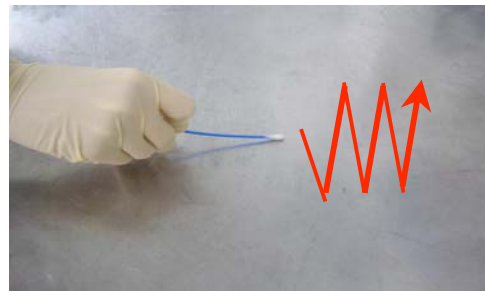
Step 3: Swab the sampling surface (suggested 10 x 10 cm²) with the RediSwab™ in a horizontal (left to right) direction. Ensure a reasonable amount of force is applied to the sponge when swabbing any surface, and rotate the swab to cover the entire surface of the tip.



Step 4: Place the RediSwab™ back in the tube so that it is covered by the medium. Again, press the swab tip against the side of the tube to remove any surplus medium.



Step 5: Now swab the sample area again, this time in a vertical (up and down) direction.



Step 6: Place the RediSwab™ back in the tube so that it is covered by the medium. Again, press the swab tip against the side of the tube to remove any surplus medium.



Step 7: Finally swab the same sample area again, this time in a diagonal direction.



Step 8: Replace the swab into the tube and tighten the cap.

