

PROCEDURE*



1
Fill panel with SAMPLE. Incubate 60 ± 5 minutes.



2
Expel SAMPLE. Remove syringe plunger. Rinse through syringe barrel with 1 ml WASH SOLUTION. Replace syringe plunger, and wipe tip.



3
Fill panel with CONJUGATE (Green reagent). Incubate 40 ± 5 minutes.



4
Expel CONJUGATE. Remove syringe plunger. Rinse through syringe barrel with 5 DROPS, then 1 ml WASH SOLUTION. Replace syringe plunger, and wipe tip.



5
Put WASH SOLUTION into PLASTIC CUP. Using the syringe, fill the panel capillary with WASH SOLUTION. Remove syringe plunger. Allow to drain.



6
Rinse through syringe barrel with 1 ml of WASH SOLUTION. Repeat rinse once. Replace syringe plunger, and wipe tip.

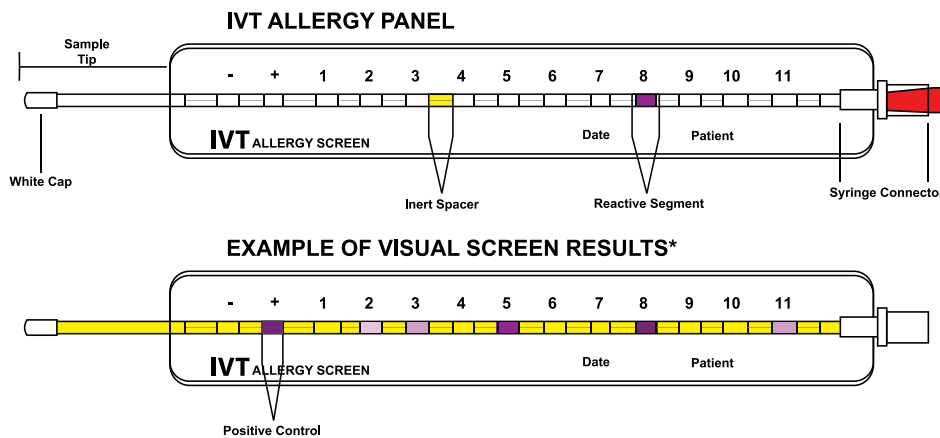


7
Fill panel with SUBSTRATE INDICATOR (Yellow reagent). Replace white cap onto the sample tip.

Carefully lay the device on the workbench. Within a 15 minute period a color change will occur.

To ensure sharp specific color changes, the device, once filled with substrate/indicator, should not be disturbed. Moving can cause fluid movement within the device

* See package insert for complete instructions.



Negative

Low to Moderate

High



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