

ImmunoComb® II

A USER-FRIENDLY, FAST AND FLEXIBLE EIA - MEETING THE MOST STRINGENT

NOW EVERY LAB AND POINT OF CARE CAN BENEFIT FROM THE MULTIPLE ADVANTAGES

PROVEN

■ SAFETY

- Minimizes probability of error
- No exposure to infectious materials
- Documentation of results

■ VERSATILITY

- Utilizes serum or saliva samples
- Visual or fully automated reading

■ RANGE

- HIV
- Viral Hepatitis
- Chlamydia
- H. pylori
- TORCH

■ FLEXIBILITY

- Individual or multiple sample testing

■ EASE-OF-USE

- Highly standardized for exceptionally simple procedure

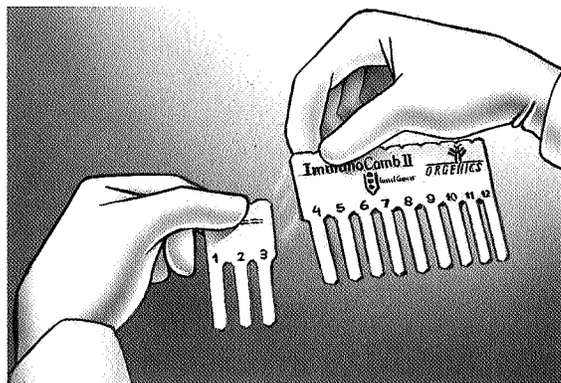
■ ECONOMY AND EFFICIENCY

- Improves the productivity of medium - small batch sites, as it enables simple and simultaneous multiple test performance
- Differential detection of multiple analytes in a single sample test

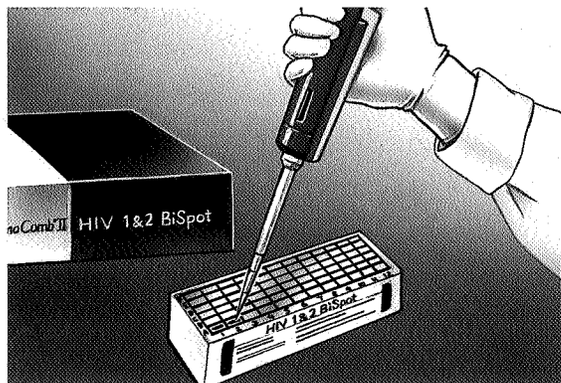
■ WORLDWIDE RECOGNITION

- HIV kits selected by WHO for its global campaign against AIDS

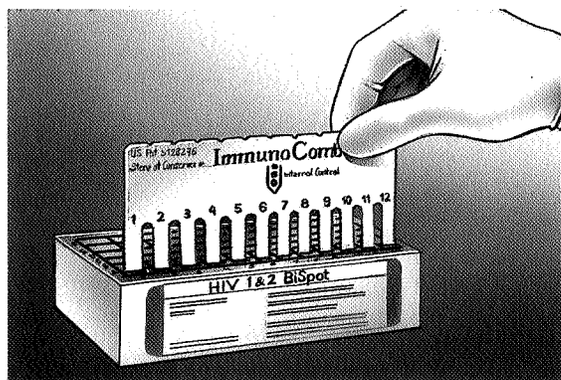
STEP-BY-STEP, YOU'LL QUICKLY SEE HOW EASY IT IS TO USE ImmunoComb®II



If needed, you may bend and break the Comb for individual testing.



1 Draw and add specimens and controls to Row A.

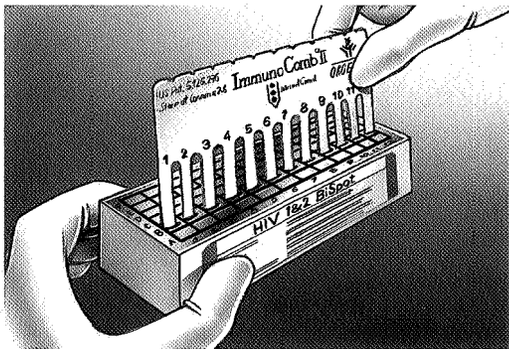


2 Insert Comb in Row A, incubate.

COST-CONTAINMENT DEMANDS WITH NO COMPROMISE ON QUALITY.

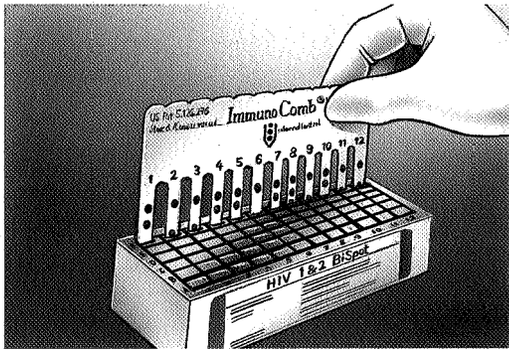
OF EIA, WITHOUT THE NEED FOR COSTLY STAFF TRAINING, PROCEDURES AND EQUIPMENT.

3 Insert Comb in Row B, incubate.

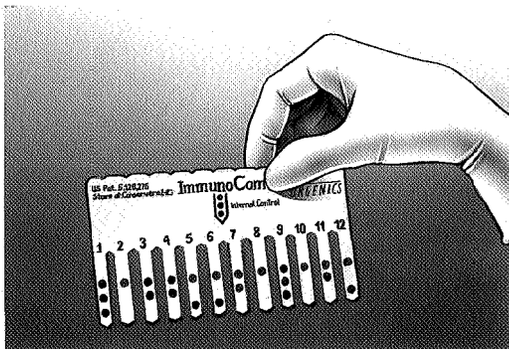


FOLLOWING INCUBATION IN ROWS C, D AND E:

4 Color reaction in Row E.

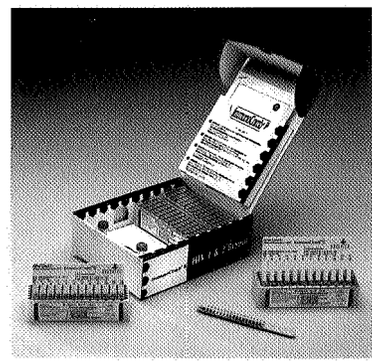


5 Read results. Keep Comb for long-term documentation and patient follow-up.



M A X I M U M
A C C U R A C Y,
M I N I M U M
C O S T

- The test is a solid-phase EIA (enzyme immunoassay).
- The solid phase is a plastic comb with 12 teeth, sensitized at different spots with reactive materials and an internal control.



- All the reagents are ready for use in the Developing Plate.
- The test is performed in a quick and easy procedure, by depositing the specimens in the wells of the first row of the Developing Plate and moving the comb from row to row - incubating at each step.
- Results are visible within minutes, appearing as gray-blue spots on the surface of the comb's teeth.