Test on surfaces:

1. Repeatedly swipe all strips on the surface of a strictly personal, frequent contact item (e.g. home or car keys, toothbrush, spectacles, wristwatch, etc)



2. Pour the reagent liquid from its bottle into the device cover cap, and fill it.

- 3. Carefully and slowly close Narcontrol
- 4. Wait for the red lines to appear on the membrane, and read results after 5 minutes and no later than 15 minutes, as indicated in the "Result Interpretation" section.



Test on urine

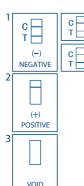
 Remove the device protective cap and dip the strips in urine for 10 seconds at least. Carefully avoid any urine contact with device parts above the MAX mark. Should this accidentally happen, the test must be considered void.



Remove strips from urine only when each parameter control strips have appeared.Wait to see the red color on each control window.This guarantees that the correct urine quantity has been absorbed for the correct test execution.

Read results after 5 minutes and no later than 15 minutes, as follows.

Result interpretation



a Negative: two colored lines appear within the control little windows.
 The line in the test zone (T) is the drug screening line; the line in the control region (C) is the control line, used to indicate the correct device usage. The test line color intensity
 b can be stronger or lighter than the test one.

The following pictures show how can the result zone appear.

In many cases both the test and control lines have the same color intensity, as shown in picture 1. Some times the test line in the result zone is brighter than the one in the control zone (pic. A) while in other occasions the control line is brighter than the test line (pic B). In any case, a line appearing in both zones indicated a negative result.

Positive: only one line in the control region (C) appears
A line not appearing in the test zone indicates a positive result.
Important note: Not all parameters necessarily have to be positive at the same time in a single test device. Separately examine each reaction zone or parameter.

Void: if no line is appearing in the control region, the test (relative to the corresponding parameter) is void / invalid, and it must be repeated.

Supplied items:

- 1 reagent liquid bottle
- 1 Narcontrol
- 1 instruction sheet

Precautions

- · Single use
- Do not touch the strips' ends to avoid contamination
- Do not dip strips in liquids beyond the maximum marked level
- Keep strips dipped in urine until one or two red lines appear in the reaction zone (avg 15 seconds)
- Avoid crossed urine specimen contamination; use an entire new Narcontrol product per separate specimen.
- Do not pour specimen on the reaction region
- · Specimen might be infective
- Use adequate tools
- Do not use Narcontrol beyond its expiration date
- Do not use Narcontrol in case of open, broken or tampered package
- Use Narcontrol immediately after opening its package
- · Consider specificities and crossed reactions in results evaluation