

Rapid test for the detection of 6 drugs on any solid surface (and on urine)

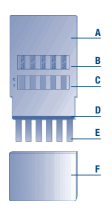
Distribuito da: T&B Corso Paganini, 27 Cancello 16125, Genova.

Intended use

Narcontrol is an immunochromatographic test for the rapid search of several drugs, psychotropic substances and their main metabolites on human urine and on surfaces. The tool works on contrast; if no drug is present on the device strips two red lines appear. If the tested sample contains drugs only one line shall appear. The test devices consists of 6 strips, each serving detection of one drug category, all mounted on a plastic chassis.

The test can detect the presence of the following drug types and quantities:

Code	Drug	Quantity
AMP	Amphetamine	1000 ng/ml
COC	Cocaine / Benzoylecgonine	300 ng/ml
MET / MAMP	Methamphetamine	1000 ng/ml
OPI / MOR / MOP	Opioids / Morphine	300 ng/ml
THC	Marijuana / Cannabis	50 ng/ml
XTC	Ecstasy	1000 ng/ml



Narcontrol structure

Inside the plastic case, the device includes 6 little strips or sticks; their ends are protected by a cover to avoid damages or contamination.

A code marked on each strip's little window indicates which drug type each single strip refers to.

- A. Plastic case containing test strips
- B. Drug code marked on each strip
- C. Test result and control zone
- D. Maximum dipping level allowed
- E. Strips open end
- F. Protection cover

The test device (within its sealed envelope), all specimen and the reagent liquid must be preliminarily brought to room temperature (15-30°C). Do not open the sealed envelope before the setup is complete. Remove the device from the package and apply a sticker bearing the subject name, or a control mark.