

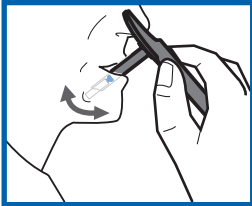
en Dräger DrugTest[®] 5000 - quick reference guide



NOTICE

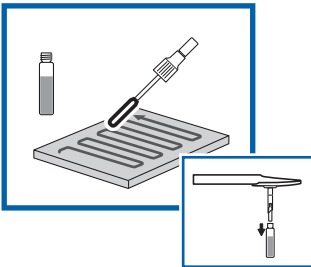
In order to operate the Dräger DrugTest 5000 test system, be sure you fully understand and strictly observe the instructions of the analyser and the test kits utilised.

Option 1 - Saliva Sample



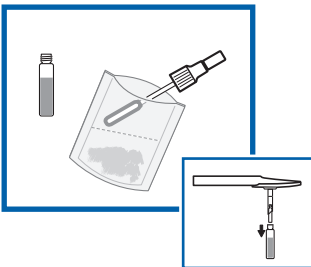
1. **Place** collector in the mouth, move briskly from side to side throughout the **complete oral cavity** (cheek pouch, under tongue, palatal area) for **one minute**.
2. Sampling is complete when a **stain is seen on the collector**. Maximum time for sampling is **4 minutes**.

Option 2 - Surface Examination



1. Remove swab from the container of the Dräger SSK 5000 and swipe the area to be inspected for **30 seconds**.
2. Return swab to container, screw closed and **shake for 30 seconds**.
3. Open container and remove swab.
4. Place saliva collector from the DrugTest cassette into the container opening.
5. Carefully invert and wait for a blue stain to form.

Option 3 - Solid Matter Examination



1. Remove swab from the container of the Dräger SSK 5000 and take a sample by **quick** strokes to either the inside and/or outside of the packaging.

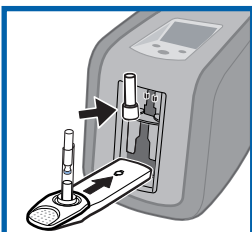


NOTICE

Do not immerse swab directly into the substance!

2. Return swab to container, screw closed and **shake for 30 seconds**.
3. Open container and remove swab.
4. Place saliva collector from the DrugTest cassette into the container opening.
5. Carefully invert and wait for a blue stain to form.

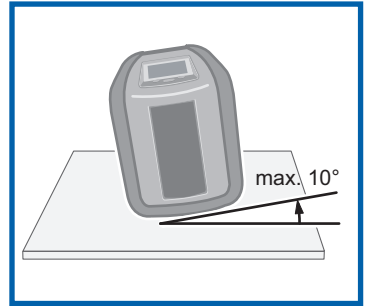
Analysis for all Options



1. Turn on analyser with the OK key.
Display: Await **"Ready to Analyse"**.
2. Open door.
3. Insert **DrugTest cassette and cartridge**.
4. Close door: Analysis will begin automatically.
5. After conclusion of the analysis, results are indicated in the display.
6. Remove DrugTest cassette and close door to prepare for next measurement.

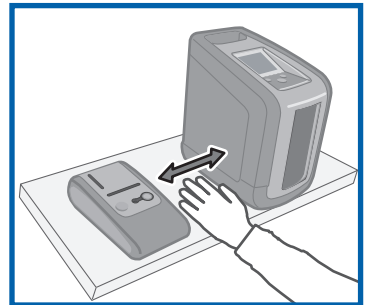
Positioning Dräger Analyser

1. Place on a flat surface. The design of the analyser allows analysis with a **tilt angle of up to 10°** about all axes of the device.
2. If the display of the analyser reads "**Invalid**" for one or more analytes: check position of analyser. Repeat measurement if necessary. Individual results with valid indicators ("positive" or "negative") can continue to be utilised, even if one or more individual results are "invalid".



Printing with the Dräger Mobile Printer

1. Place Mobile Printer to the left of the analyser.
 - Mobile Printer and analyser should stand on the same surface.
 - Front panels of the Mobile Printer and the analyser should be in alignment with each other.
 - Distance between Mobile Printer and analyser should equal approx. one hand's width.
- The Mobile Printer automatically turns itself off after 4 minutes to save energy. Therefore, do not switch Mobile Printer on until just before printing or operate with the associated power supply, even when using non-rechargeable batteries.



Powered Operation

- Always operate analyser with the power supply as long as it is not being used in Mobile applications. A long term connection to the power supply is not detrimental to the built-in battery, but will maintain its performance capability. When used in vehicles, use the separately available 12 V cable.

Practise with the Dräger DrugTest 5000

- Always perform test with saliva or approved fluids (Dräger SSK 5000), do not evaluate the cassette when "dry". Do not use water as a test fluid (see instructions for use). In briefings and training, it is best to utilise a training-test kit (yellow cassette with yellow cartridge).

Questions will be answered by the local contact, who can be found at www.draeger.com.