

WipeAlyser®

NEWSLETTER

September 2018



DrugWipe® results in black and white

The ideal mobile device for roadside screening and drug screening in the workplace.

Robust, shock-resistant and equipped with splash water protection, the WipeAlyser is ideal for outdoor use. Speed, intuitive handling and an ergonomic design are some other distinguishing features of this latest-generation mobile analyser.

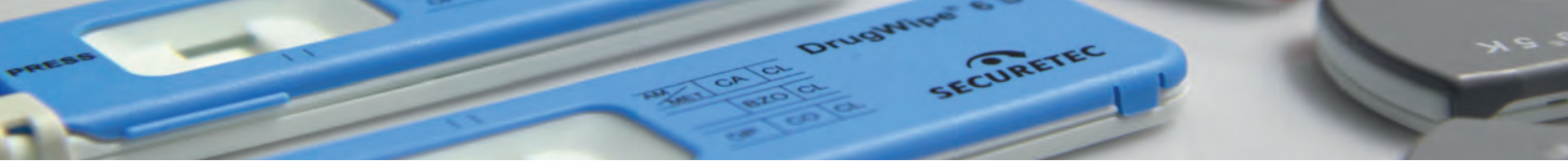
The WipeAlyser guarantees that results are always objective through electronic analysis of DrugWipe results. In addition to the test result, it stores the GPS position, time of screening, name of the test subject and other personal data. The WipeAlyser comes with an integrated printer. The log of the rapid screening test, with all previously entered data, can be printed

quickly as a document and can, for example, be shown to and signed by the test subject. This ensures that the entire testing process is documented in a reliable and transparent manner, and that the data can subsequently be transferred to PC.

First practical use in drug screening

The device was first used by the Spanish police, who were very happy with the WipeAlyser's easy and safe handling. One major added benefit highlighted by the police officers was that the device enabled them to present test subjects with results in black and white in





the form of a printed document. The WipeAlyser also proved effective when used at a large music festival in Brandenburg, Germany.

A winning combination

In contrast to many other rapid drug screening tests, DrugWipe does not necessarily require an electronic

device for analysis. Even if only very slight traces of drugs are found, reliable test results are presented visually. Now, when combined with the WipeAlyser, DrugWipe enables easy documentation of the screening process, plus further digital processing with all additional information required.



**See for yourself -
we'd be happy to help!**

Technical features

- High-resolution colour display
- Integrated printer for quick documentation
- Memory to store analysis and documentation
- Autonomy due to long battery life (charge function 100–240 V)
- Integrated scanner for reading barcodes
- Ports: USB, SD card



The additional information that is recorded during screening can be customised to meet your individual requirements.



Securetec Detektions-Systeme AG
Lilienthalstraße 7
85579 Neubiberg
Germany
P +49 89 203080-1651
F +49 89 203080-1652
info@securetec.net
www.securetec.net
© 2018 Securetec Detektions-Systeme AG
70542-v01-EN-2018-09-11