

RSID-Field-Kits

The **RSID-Fieldkits** are designed for fast, easy and reliable detection of human body fluids from evidence encountered directly at the crime scene.

With our new Universal Buffer for the RSID (Rapid Stain Identification) Series you **only need one** extraction; this extract can be used for testing blood, semen or saliva. If the test shows a positive result you can use the extract for PCR. Each kit comes along with single use pipettes and preloaded buffers in Eppendorf tubes.

The Fieldkits can be used to prescreen trace samples at the crime scene to detect the presence of human material and indicate the need for further investigation.

The samples can be further analyzed in the lab enabling DNA profiling whenever possible. The strips in the Fieldkits are the same as in the lab kits.

Even the buffer is the same universal buffer which you know from the lab kits.

Multifluid-Fieldkits:

Now available: the new multi kits with 5 or 3 strips of each kind (saliva, semen, blood and urine) in each box. With the Multi-Fluid Kits you can do a pretest directly at the crime scene. If the test shows a positive result you can use the rest of the extract for PCR in the lab.

Products

5 Strips with preloaded buffer solution and pipettes:

- Art. No. 1000-small Saliva Fieldkit
- Art. No. 2000-small Semen Fieldkit
- Art. No. 3000-small Blood Fieldkit
- Art. No. 4000-small Urine Fieldkit

Art.No. 5000 Multi-Fluid Fieldkit with 3 x Semen, 3x Saliva und 3x Blood strips

Art.Nr. 5500 Multi-Fluid Fieldkit XL with 5 x Semen, 5 x Saliva, 5x Blood strips

Small and Big kits:

The small kits include the strips, the buffers and the pipettes. The BIG kits include -5 Strips, 5 tubes of pre-loaded Universal Buffer, -5 Transfer Pipettes, -5 Pairs of Scissors, -5 convenient forms for reporting and photographing test results and evidence details, -5 sealable envelopes for evidence storage, transport and chain of custody, - stain sampling/cutting protocol and forensic sample extraction method.

Products

- Art. No. 1000-big Saliva Fieldkit
- Art. No. 2000-big Semen Fieldkit
- Art. No. 3000-big Blood Fieldkit

RSID-Reader

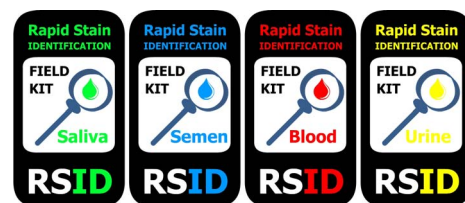
Palm Based-Scanner

Rely on the RSID-Reader documentation.

The Reader is doing an objective and neutral analysis of the RSID strips. You can insert the individual RSID strip into the upper area of the Reader and the Reader will scan the strip. A picture will be taken and analyzed by using the limit value of the calibration. Each strip will be scanned within seconds. The picture shows the control and the testarea of the strip. All necessary data concerning the measurement, including the case number and date, will be stored on an internal memory chip. The results can be transferred to your PC via USB connection. The Reader uses hotsync for synchronisation with the PC and transfers the actual data by itself.

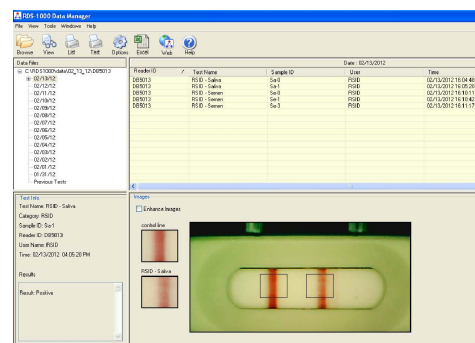


Crime Scene Kits



If you decide to use the READER the hardware comes together with a free Software, the **RDS-Data-Manager**. This software (see screenshot) allows you to view the pictures and see the results of each case. You can print your data or export as pdf document. For more information visit: <http://reader.galantos.eu>.

All files will be transferred to your computer including case ID, date, pictures etc. Even export to Excel is possible.



Galantos Genetics GmbH
Campus Universität-Mainz
Joh.-Joachim-Becher-Weg 30a
D-55128 Mainz / Germany
Tel. +49-6131-720620; Fax: +49-6131-392-9293
www.galantos.eu; info@galantos.eu