



EVL ONE-STEP READER

You probably are already familiar with our handy and rapid One-Step tests. However so far results were interpreted by visual examination and thus somewhat subjectively.

Therefore EVL has developed a system by which EVL One-Step test results can be determined quantitatively and thus objectively.

EVL now introduces the EVL One-Step Reader!

The system comes with dedicated software (for your PC) allowing you to determine the results of your One-Step tests swiftly, reliably and objectively within the veterinary clinic. The results can be printed and handed out to your clients.

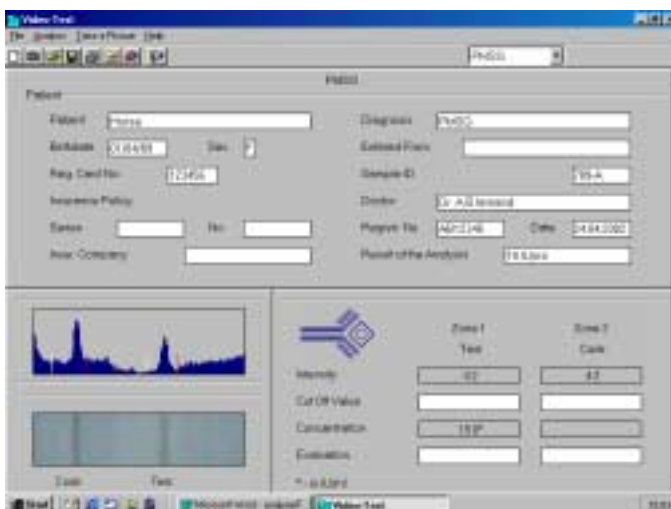
Some tests need to be scored as Positive or Negative (e.g. FIV, FeLV).

However, in some cases the result may be difficult to interpret by visual examination, but the software will enable you to reach an objective "Positive" or "Negative" score as yet.

Yet other tests (e.g. PMSG, CRP) require that the results are determined quantitatively.

In these cases the software is able to present the testresult as a concentration, which together with the protocol, will help you to determine the status of the patient.

The software also gives you the opportunity to maintain a database of the testresults and if necessary you can recall the data per client and make printouts.



The following One-Step tests are available for the veterinary clinic:

- Feline: **Bloodgroup, FeLV, FIV, Parvo, Rota**
- Canine: **C Reactive Protein, Helicobacter, Parvo, Rheumatoid factor, Rota**
- Equine: **Horse Ig, PMSG, Rota**
- Bovine: **Bovine Ig, Corona, Rota**
- Porcine: **ADV (Aujeszkey)**

A complete, Windows oriented, software package is included

Based on the handy and rapid One-Step tests in combination with the One-Step Reader and the easy to use Windows oriented software, the system presented here is not only very complete but also very fast and easy to use. A system that meets the wishes and requirements of a modern veterinary clinic.