

LABORATORY LINES ANALYZERS





All rights reserved ® KALSTEIN France S. A. S., 2 Rue Jean Lantier • 75001 Paris • +33 1 78 95 87 89 / +33 6 80 76 07 10 • https://kalstein.eu KALSTEIN FRANCE, S. A. S





our services Benefits and Support

In Kalstein France, we take care of the full satisfaction of our customers, that is why we provide value-added services of the highest level based on our experience.



Online Inductions and Trainings In any part of the world, receive your

induction or training from our specialized team of engineers



Quick Response Our work team is always available to response all your consults or questions, in order to support you in any situation.



#Letsgivemore V Thanks to your purchase, a

donation will be made to a nonprofit foundation that fights against breast cancer and helps most vulnerable communities.



Technical Support

Enjoy of personalized advice for the correct preventive and corrective maintenance of your equipment, thanks to Kalstein's manuals and articles, special catalogues and video tutorials.



Delivery Logistics

We take care of all the necessary logistics for the dispatch of your goods, whether is by sea, land or.air.



Kalstein Worldwide

With more than 25 years growing with our customers, Kalstein's multiformat and modern content, is now present in more than 10 countries and increasing.







KALSTEIN® Analyzer

Chemistry & Immunoassay For Seminal Plasma YR05119

Product Description

- Chemistry and immunoassay test for seminal plasma
- Built-in computer, Windows system, operate by mouse and keyboard
- ✓ 8-channel fiber spectroscopy system
- ✓ Inner incubator, temperature precision : ≤ ± 0.3°C
- ✓ Printer:
- ✓ external printer, A4 paper report

A biochemical analyzer is a laboratory equipment, which has among its functions to measure the level in blood or other body fluid, of analytes such as glucose, cholesterol, triglycerides, uric acid, proteins and enzymes.

Technical Specifications



Built-in computer,Windows system,operate by mouse and keyboard	
Chemistry and immunoassay test for seminal plasma	
7 filters	340,405,450,492,505,560 and 630nm,single or double wavelength test
High light LED cold light source,more than 100,000 hours	
Measuring range	0.0-4.000Abs
8-channel fiber spectroscopy system	
Channel difference	≤±0.015Abs
Inner incubator, temperature precision	≤±0.3°C
Printer	external printer,A4 paper report
Wavelength accuracy	±1nm
Stability	≤±0.005Abs
Indication error	≤±0.015Abs
Temperature incubation precision	≤±0.3°C
Dimensions	50CM(L)*34CM(W)*24CM(H)
Weight	14KG



#Letsgivemore 💚

Thanks to your purchase, a donation will be made to a non-profit foundation that fights against breast cancer and helps most vulnerable communities.



All rights reserved ® KALSTEIN France S. A. S. 2 Rue Jean Lantier • 75001 Paris • +33 1 78 95 87 89 / +33 6 80 76 07 10 • https://kalstein.eu KALSTEIN FRANCE, S. A. S



CE

www.kalstein.eu

KALSTEIN® Analyzer Chemistry & Immunoassay For Seminal Plasma YR05119

CE

Test Parameter

- ✓ Quantitative detection of zinc concentrate
- ✓ Quantitative determination of elastase in seminal plasma
- ✓ Quantitative determination of citric acid in seminal plasma
- Quantitative determination of neutral a-glucosidase in seminal plasma
- ✓ Quantitative determination of fructose in seminal plasma
- ✓ Quantitative determination of Acrosin activity in seminal plasma
- ✓ Quantitative determination of Acid phosphatase in seminal plasma
- ✓ Detection of semen lactic dehydrogenase X isozyme.
- Other biochemical and Elisa immunoassay Testing parameter



LABORATORY ANALYZERS KALSTEIN

In Kalstein, you can find the ideal analyzers for your laboratory

We have an excellent range of analyzers for your laboratory. That's why we invite you to take a look at the "Products" menu.



Biochemistry analyzers, also known as clinical chemistry analyzer, as well mentioned, are used to determine the metabolites present in biological samples such as blood or urine.



When choosing a biochemistry analyzer, the need for automation of the determination, the specificity of the reagents and the level of precision of the measurements will be taken into account



Automatic or semi-automatic. In the case of fully automatic analyzers, samples and reagents are prepared beforehand and introduced into the device, which will manage them and make a complete analysis.



The main component of the biochemical analyzer is a spectrophotometer where it measures the concentrations of the different substances based on the intensity of color or based on the amount of substrate they use...



#Letsgivemore 💗

Thanks to your purchase, a donation will be made to a non-profit foundation that fights against breast cancer and helps most vulnerable communities.



All rights reserved ® KALSTEIN France S. A. S. 2 Rue Jean Lantier • 75001 Paris • +33 1 78 95 87 89 / +33 6 80 76 07 10 • https://kalstein.eu KALSTEIN FRANCE, S. A. S



www.kalstein.eu

All rights reserved © KALSTEIN France S. A. S.,





#LETSGIVEMORE

WITH THE **ADCQUISITION OF A KALSTEIN EQUIPMENT**

YOU MAKE A CONTRIBUTION TO:





https://onetreeplanted.org

Humatem Solidarité et coopération biomédicale https://www.humatem.org/



https://www.maniapurefoundation.org/



ANY DOUBT? Contact us!







PARIS - FRANCE **H E A D Q U A R T E R** 2 Rue Jean Lantier 75001 Paris - France

Tlf: +33 (0) 01 78 95 87 89 **Cel:** +33 (0) 6 80 76 07 10 sales@kalstein.eu

https://kalstein.eu/ https://www.kalstein.fr/

Kalstein Training Videos (Youtube Channel and Official Websites)



Kalstein France - Jacinto Convit Foundation / Allianc...

23 views • 3 years ago



Kalstein's Microscopes 445 views • 1 week ago

