



## Technology you understand

Set, run, exit – KleeYa<sup>®</sup> will take care of the rest





An entirely European solution



Up to 120 tests per hour



A broad portfolio of assays



Fully walk-away automated testing

## Rely on European quality

The KleeYa<sup>®</sup> platform is an entirely European solution – an automated random-access analyzer providing high sensitivity and high sample throughput. Exceptional flexibility combines with complete reliability resulting in a cost-effective solution for the quantitative measurement of antigens and antibodies in biological fluids. *CE IVD* certification is granted.

The BioVendor Group chemiluminescence immunoassays are developed to operate in perfect synergy on the KleeYa<sup>®</sup> platform provided by Diatron.

KleeYa<sup>®</sup> works continuously – but you don't need to be there all the time, thanks to the fully automated "walk-away" system.





Intuitive assay control

TECHNOLOGY SUPPLIER:



# KleeYa<sup>®</sup> – an orchestra of perfectly coordinated details

#### Sample loading system

This versatile system allows for a variety of different sample tubes to be used. The STAT function prioritises emergency samples at any position in the sample loading tray when urgent results are required.

### **RFID** reader

An advanced camera based barcode reader and two RFID tag readers provide simple and reliable samples, reagents, and consumables management with software connectivity to laboratory information system.

#### Stackable cuvettes

Stackable square cuvettes ensure easy loading, error-free separation, and automatic handling based on pre-oriented insertion into the machine.

### **Trigger solutions**

Cartridges with rigid outer and flexible inner packaging create an airtight system that prevents the evaporation of working solutions. >

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# KleeYa<sup>®</sup> – an orchestra of perfectly coordinated details



### **Anchor<sup>®</sup> Tips**

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The original Anchor<sup>®</sup> Tips with controlled gripping force ensure error-free pipetting, removing any risk of losing tips.

#### **Automatic pipettor**

Reagent transfer pipettor with steel needle provides a smooth, elegant, contactless pipetting process, minimising any risk of contamination.



#### **Reagent Cartridge**

Special Dynamic Sealing Caps prevent contamination, reduce the number of steel needle probe wash cycles, and ensure optimal on-board reagent stability.

#### Variable analysis design

The KleeYa<sup>®</sup> platform is flexible, allowing you to choose a combination of single tests or groups of parameters to analyse an individual sample. It facilitates a comprehensive examination of the patient and a quick, accurate diagnosis.





#### **Technical specifications**

Operating mode	Fully automated, continuous random-access processing
Design	Floorstanding
Dimensions (Width × Depth × Height)	133 cm $\times$ 70 cm $\times$ 147 cm without touch screen
Weight (kg)	277
Input power	100-240 VAC, 50-60 Hz
Computer operating system	Microsoft Windows 10
User interface	LCD touch monitor (integrated)
Detection principle	Binding of the immunocomplex to magnetic particles with subsequent detection of chemiluminescence (flash)

#### **Function**

Sample integrity check	Yes
STAT functionality	Yes
Reagent integrity check	Yes
LIS connection	Bidirectional
Washing station	Integrated
Integrated code readers	Camera/RFID reader
Maintenance	Daily/weekly/monthly

#### Analysis

Output power (max. throughput/hour)	120
Number of different cartridges on board (capacity of reagent cartridges)	16
Reaction carousel	Temperature 37°C ± 1°C
Sample type	Biological fluids (serum, plasma, saliva, swab eluate)
Sample tubes	All up to 16 × 100 mm
Capacity for placing samples on board	72

#### **Reagents**

The minimum pipetting volume of reagents	≥ 10 µl
Method of pipetting reagents	Pipetting arm
Number of cuvettes stored on board	500
Processing volume of cuvettes	600 µl
Tip box – capacity	192

# Perfection in every detail

The KleeYa<sup>®</sup> analyzer hides a whole range of innovative solutions that combine to form a harmonious and functional system for your lab.







## Step towards personalized medicine

Biovendor Group is committed to bringing a fully automated CLIA solution. We developed an attractive portfolio of both established and unique diagnostic parameters to complement the cutting-edge technology of the open KleeYa® platform provided by Diatron. Together, CLIA solution by BioVendor Group redefines the reliability and speed of current diagnostics.

Join those who make the future of laboratory diagnostics

**Contact us** 

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or visit our website

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