

noM



喜诺
Genobio

Liberate Clinicians From Tedious Work



IGL-200

Fully Automatic Kinetic Tube Reader

Overview

Fully Automatic Kinetic Tube Reader (**IGL-200**) is a professional photometry analyzer. The device automatically performs the whole experiment and dynamically monitors the absorbance value of the reaction reagent through photoelectric conversion principle. **IGL-200** can be used for Fungus (1-3)- β -D-Glucan Test and Bacterial Endotoxin Test.

Applicable Department

- Clinical Laboratory
- Respiratory Department
- Infectious Disease Department
- Hematological Disease Constitute
- Intensive Care Unit (ICU)
- Transplantation Department
- Burn Unit
- Oncology Department
- Internal Medicine Department
- Dermatological Department

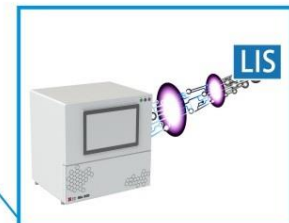
Parameters

Name	Fully Automatic Kinetic Tube Reader
Method	IGL-200
Test menu	Bacterial endotoxin, Fungus (1-3)- β -D-glucan
Analysis method	Photometry
Detection time	1h
Wavelength range	400nm-500nm
Number of channels	30
Weight	46.4 Kg
Size	(602*502*565)mm

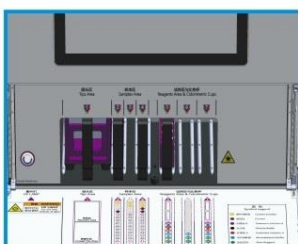
Product Characteristics



Full automatically operate the whole experiment following the standardized workflow.



Double way **LIS system** connection

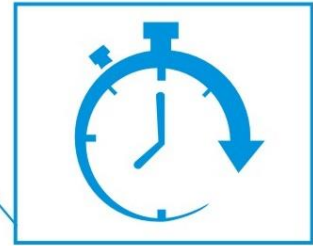


Clear legend, indicate the position of each area



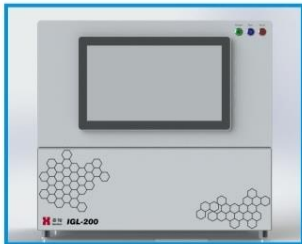
With barcode scanning, **intelligently recognize** reagent and sample information

Rapid, detection time is only 1 hour



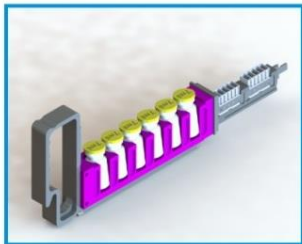
With built-in **screen-touch** computer

Intelligent system with **volume inspection** to improve experimental accuracy



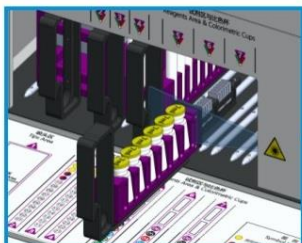
Closed system avoids interference of environment

With built-in **UV lamp** for internal disinfection



Integrated reagent and detection area, highly matched and compact

Support fungus (1-3)- β -D-glucan test and bacterial endotoxin test simultaneously.



Support the addition of **emergency sample**

Specialized for **pyrogen-free** experiments with pyrogen-free consumables





Innovation for Better Health

Tel : +86(22)60978609 ext. 8603/8606/8608/8609

Fax: +86(22)60978609-804

E-mail: marketing@era-bio.com / customer@era-bio.com

Web : www.era-bio.com



 **Genobio Pharmaceutical Co., Ltd.**

Add : 2-1,2,3-101, No.2 Zone, Binlv Industrial Park, Binhai
Tourism Area, Binhai New Area, Tianjin 300480, P. R. China

 **Tianjin Era Biology Technology Co., Ltd.**

Add : 1601, Building C2, TEDA MSD-C, No. 79, 1st Avenue, Tianjin
Economic-Technological Development Area, Tianjin 300457,
P. R. China

Genobio is wholly-owned subsidiary of Era Biology Group