

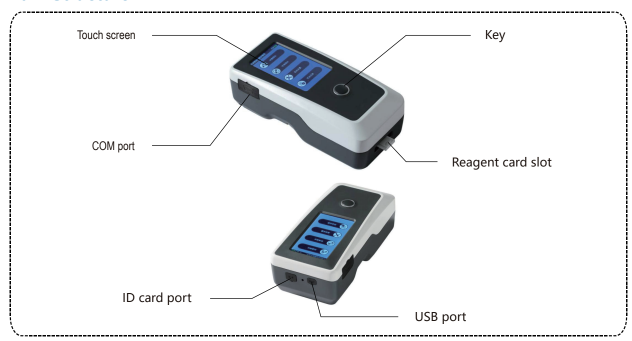
# Immunochromatography Analyzer

Small size, Big effect

## **Overview**

The product is an Immunochromatography strip test system based on photoelectric detection principle which should support the use of reagent based on Gold Immunochromatography principle. With the suitable paper strip based on the principle of colloidal gold immunochromatography, it is used for the detection of colloidal gold in human samples.

# **Main Structure**



# **Instrument Parameters**

Name	Immunochromatography Analyzer
Model	GIC-H1W
Size	220mm×100mm×75mm (L×W×H)
Weight	0.5kg

# **Advantages**

## Rapid

It has two inspection methods, Quick Test and Standard Test, which satisfies different requirements.

#### Intuitive result

Show qualitative and quantitative detection results on the touch screen clearly

### Convenient

All inspection records can be viewed and uploaded to LIS system directly

# Simple

Easy to use, ordinary laboratory staff can operate it without training.

For more information contact:

