VISION Automatic ESR Analyzer

VISION

Using primary EDTA tubes Results in 20 minutes

Characteristic

Multi models for your selection

Users can choose from 8, 16, 32 and 64 positions respectively according to needs.

Normalization

Any EDTA tubes can be directly loaded for ESR testing.

Automation

Automatic mixing and results interpretation. Real-time monitoring of the samples.

Standardization

ESR is determined in closed tubes to ensure biological safety, using standard ESR test method to ensure the reliable results.

Accuracy

Obtain the results in 20 minutes, having good correlation with the results of Westergren. Method.

YHLO SHENZHEN YHLO BIOTECH CO., LTD

(cann

VISION

Introduction

VISION—A new kind of automatic ESR analyzer which can process 8/16/32/64 samples simultaneously.

3.60

140

120

300

80

/ISION ESR (mm/h)

R=0.97

Westergren Method (mm/h)

No Manual Operation

High degree of automation, automatic mixing of samples, automatic interpreting of the results.

Fast

Results in 20 minutes (Correlated to 1 hour results of Westergren Method).

Quality Control

With both positive and negative QC samples to achieve accurate and standard result.

Interpreting

Real time analysis of ESR by infrared sensor.

Multiple Modular Control

1 to 10 analyzers can be connected to a single computer.

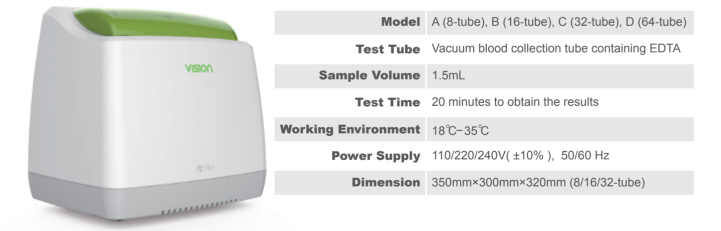
Safety

ESR is determined in closed tubes to ensure biological safety.

Reliability

The results are accurate and precise, and have good correlation with the results of Westergren Method.

Technical Data



SHENZHEN YHLO BIOTECH CO., LTD

Head quarter: 13th Floor, Building A1, Kexing Science Park, No.15 Keyuan Rd., Nanshan District, 518057, Shenzhen, P.R.China Factory: No.5 Building, Lishan Industrial Area, Xinghai Road, Nanshan District, 518054, Shenzhen, China

Tel: +86 755 26473359-8151 Service Line: 400-166-0755 Fax: +86 755 26473319 Email: marketing@szyhlo.com; info@szyhlo.com www.szyhlo.com

