

# VISION

## Automatic ESR Analyzer



### Using primary EDTA tubes Results in 20 minutes

- Users can choose from 8,16,32 positions respectively according to their needs
- Batch mode and random access mode for choice
- Primary EDTA tubes can be directly loaded for ESR testing
- Real time analysis of ESR by infrared sensor
- ESR is determined in closed tubes to ensure biological safety
- Results obtained in 20 minutes
- Connection to LIS

# Introduction

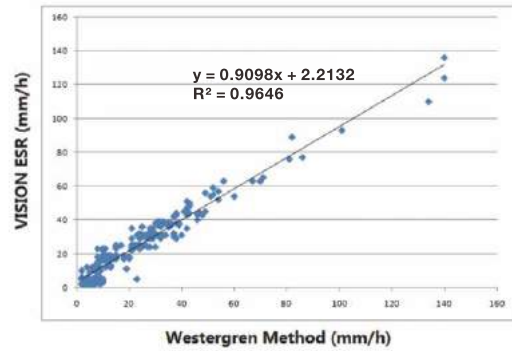
VISION, A new kind of automatic ESR analyzer without disposables

- ◆ **No Manual Operation**

Automatic mixing of samples, automatic interpreting of the results

- ◆ **Accuracy**

Having good correlation with the results of Westergren Method



## Technical Data

<b>Model</b>	A(8-tube), B(16-tube), C(32-tube)
<b>Test Tube</b>	Vacuum blood collection tube containing EDTA
<b>Sample Volume</b>	Minimum 1.5mL
<b>Test Time</b>	20 minutes
<b>Working Environment</b>	18°C-30°C
<b>Power Supply</b>	100~240V(±10%), 50/60Hz
<b>Dimension</b>	352mm×300mm×300mm

**YHLO**

