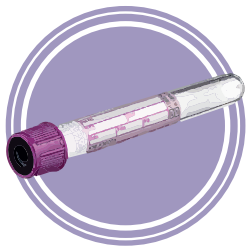


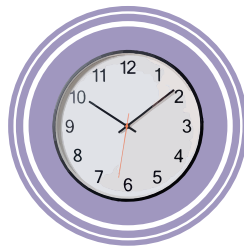


LENA^{EDTA}

Automated Analyzer for Determination of
ESR in Primary EDTA Tubes



direct reading in
EDTA tubes



20 minutes
test



auto mixing and
random mode



LENA^{EDTA}



Automated Analyzer for Determination of ESR in Primary EDTA Tubes

Flexibility inside

Cycle mode

1. Input sample ID by barcode reader or manually
2. Insert sample tubes into analyzer
3. Start running and wait for results

Random mode

1. Mix the sample manually
2. Input sample ID by barcode reader or manually
3. Insert sample tubes into analyzer
4. Start running and wait for results

Features

- Using normal EDTA tubes directly.
- Using the same blood sample as hematology test.
- Precisely data collection every 10 seconds showing sedimentation curve.
- Cycle mode and Random mode meet different demands. Automatic mixing function is available under cycle mode.
- Observed results under the current environment and the corrected results corresponding to 18 °C are given.

Specifications

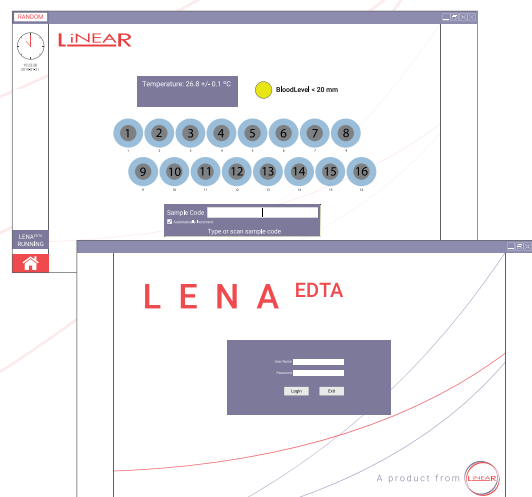
Test method	Erythrocyte Sedimentation Rate (ESR)
Testing mode	CYCLE and RANDOM
Test speed	20 min/cycle
Tube requirement	Any EDTA tube with a diameter of 12/13[mm]
Sample position	16 [channels]
Net weight	8.5 kg
Size	350 x 300 x 300 [mm]

LENA^{EDTA}



REF 5810010

User friendly software



LINEAR

QUALITY SYSTEM
CERTIFIED
ISO 9001

QUALITY SYSTEM
CERTIFIED
ISO 13485

IVD CE