



# **ELK-ST500**

## **CHEMILUMINESCENCE**

## **IMMUNOASSAY ANALYZER**



# ELK-ST500

## Chemiluminescence Immunoassay Analyzer

ELK-ST500 is a highly-automated mono-test analyzer based on chemiluminescent immunoassay (CLIA) technology. The compact and integrated design combined with highly sensitive CLIA technology makes it an ideal choice for emergency diagnosis or small to medium labs who are looking for high accuracy testing results.

### Compact design

- Mono-test reagent strip
- Mini-sized reagent kit
- Bench top analyzer

### High efficiency

- Throughput up to 36 T/H
- The first result comes in 11 minutes

### Outstanding flexibility

- Reagents are packaged in a single strip
- Ready-to-use
- No limitation of reagent opening stability
- Multi-parameter consecutive testing

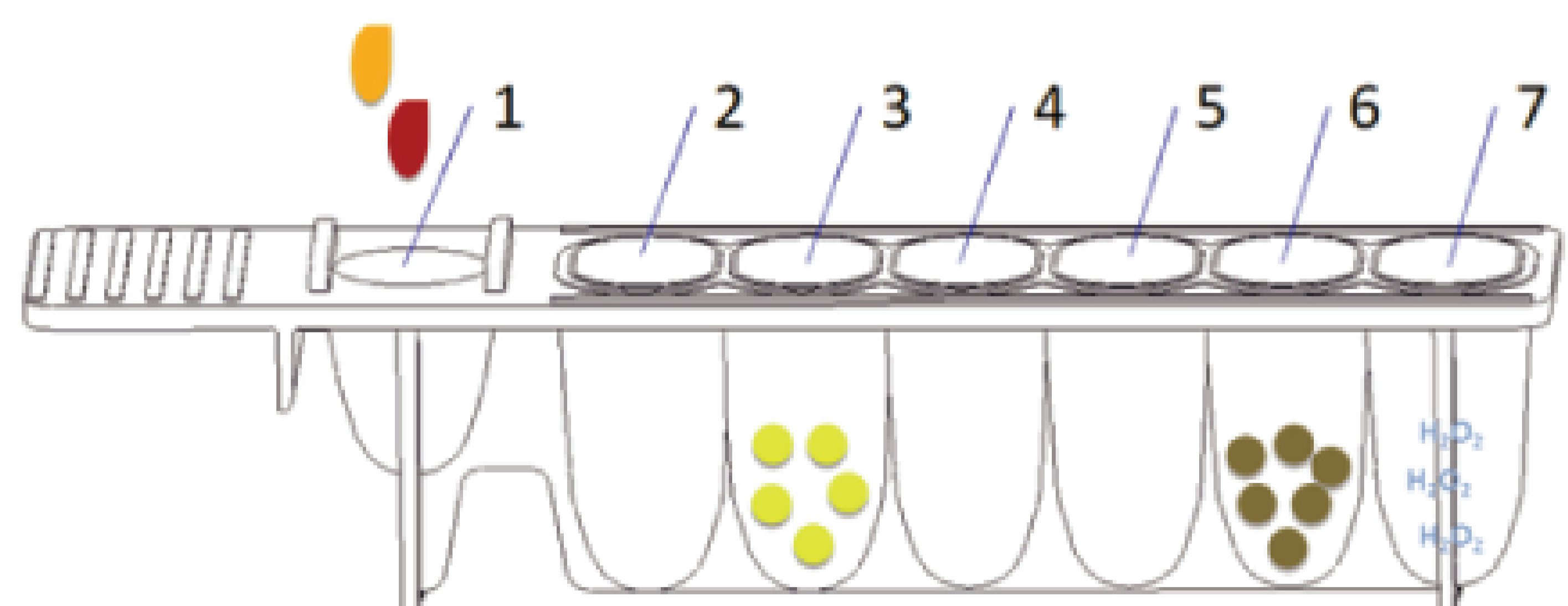
### High automation

- Automatic sampling and cuvettes grabbing
- Real-time monitoring the status of consumables
- Supporting bi-direction LIS and USB

### Accurate results

- Advanced direct CLIA technology, the sensitivity  $< 10^{-18}$
- Anti-contamination washing system
- Non-contact mixing

### Mono-test Strip



1. Manual sampling position
3. Acridinium-ester-labeled antigen/antibody conjugate
6. Magnetic particles coated with antigen/antibody
7. Pretrigger solution
- 2.4.5. Components vary among parameters



## Test Panels

Cardiac Marker	Reproductive Health	Autoimmunity	Thyroid	Tumor Marker	Inflammation
cTnI	E2	ANA	T3	CEA	PCT
hs-cTnI	LH	dsDNA	T4	AFP	IL-6
hs-cTnI II	FSH	Anti-CCP	FT3	tPSA	SAA
Myo	HCG	RF	FT4	fPSA	CRP
Myo II	AMH	IAA	TSH	PG I	*HBP
CK-MB	SHBG	ICA	Tg	PG II	
CK-MB II	DHEA-S	GADA	Anti-Tg	CA 125	
D-Dimer	Inhibin B	IA-2A	Anti-TPO	CA 15-3	*Toxo IgG
D-Dimer II	Prolactin	ZnT8A	Anti-TSHR	CA 19-9	*Toxo IgM
NT-proBNP	Testosterone	tTg IgG		Gastrin 17	*Rubella IgG
NT-proBNP II	Progesterone	tTg IgA			*Rubella IgM
<b>Growth</b>		DGP IgG	<b>Thrombosis</b>	<b>Cerebral Apoplexy</b>	*CMV IgG
hGH	Folate	DGP IgA	*PIC	*s100	*CMV IgM
IGF-I	Ferritin		*TM	*Lp-PLA2	*HSV-1 IgG
IGFBP-3	Vitamin B12	*Total IgE	*FDP		*HSV-1 IgM
<b>Hypertension</b>			*TAT	<b>Food Safety</b>	
*ACTH	Bone Metabolism		*T-PAI.C	Food Safety	
*Cortisol	25-OH Vitamin D	Insulin	D-Dimer	*B(a)p	
		C-peptide		*AFB1	
				*Capasin	
					<b>Liver Health</b>
					CHI3L1

## Specifications

Model	ELK-ST500
Detection Principle	Acridinium-ester Direct Chemiluminescence
Throughput	36 T/H
Time to first result	11 mins
Auto Sampling Position	5
Sample Types	Serum, Plasma, Whole blood, etc.
Sample Volume	5-150 uL
Reagent Position	6 × 2
Reaction Vessel Capacity	24 × 2
Interface	10.1" build-in touch screen
Incubation Temperature	37.0 ± 0.3°C
Communication Ports	Network port, Com port, Bi-direction LIS
Dimensions	550 mm(W) × 570 mm(D) × 680 mm(H)
Weight	55 kg