## For Better Control the Pandemic Outbreak of Novel Coronavirus



# CE IVD CFDA (NMPA) FSC IN WHOFIND Program Listing

Whole Blood, Serum and Plasma Sample Type	es 🛛
Result in 1-15min visually	
Independent IgM and IgG results	
Validated by Hundreds of Clinical Samples	
CFDA/NMPA approved, CE labeled	



ZHUHAI LIVZON DIAGNOSTICS INC.

### Rapid and Easy to Use, Auxiliary test for the diagnosis of COVID-19

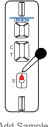
• Ideal complement to coronavirus nucleic acid tests (RT-PCR etc.) to avoid misdiagnosis

 Independent IgM and IgG results in one kit, capable for confirmation of COVID-19 (according to the Diagnosis and Treatment Protocol for Novel Coronavirus Pneumonia 7th Edition by the National Health Commission of P.R.China)

Much easier and faster way to test people on site

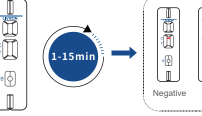
Possible to find asymptomatic carriers and to confirm hospital discharge

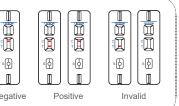
### **One-Step Rapid Test for Diagnosing COVID-19**











Add Sample

2 Drops of Diluent Buffer

Wait and View Result

#### Abundant Clinical Validation Shows Excellent Diagnostic Performance

Tests		Clinical Diagnosis Criteria		Tatal
		Diagnosed	Excluded	Total
lgM/lgG	Positive	259	3	262
	Negative	27	355	382
То	tal	286	358	644

IgM and IgG combined sensitivity and specificity is 90.6% and 99.2% respectively. Total accordance rate equals 95.3%.

Product Name	Packing Size	Storage Temperature	Sample Type and Volume Needed
Diagnostic Kit for IgM/IgG Antibody to	10 Test Sets/Kit,	2-30°C	Plasma/Serum: 10µL
Coronavirus (SARS-CoV-2)(Lateral Flow)	20 Test Sets/Kit,		Whole Blood: 20µL

