STANDARD F TSH FIA is a flourescent immunoassay for the quantitative measurement of Thyroid Stimulating Hormone level in human serum. This test is to help diagnose thyroid disorder; to monitor treatment of hypothyrodism and hyperthyroidism.

- TSH is a hormone that can diagnose hypothyroidism & hyperthyroidism
- Automatic strip recognition by reading the information stored in 2D barcode
- Reagents can be stored at room temperature



CE

Specification		
Specimen Type	Serum	
Specimen Volume	100 μΙ	
Measurement Range	0.1-100 mIUm/L	
Reference Range	0.45 - 4.5 mIU/L	
Testing Time	15 mins.	
Storage Conditions	2-30°C / 36-86°F	

METHODS OF SAMPLE COLLECTION



TEST PROCEDURE



Collect 100 μ l of sample with a fixed volume dropper (100 μ l).





Dispense collected sample into the extraction buffer tube. Then, discard the used fixed volume dropper (100 μ l).

Mix 2-3 times

Mix sample and buffer 2-3 times with the disposable dropper (100 μ l). Then collect 100 μ l of sample mixture.

Apply the sample mixture into the sample well of the test device and immediately press the start button.

After 15mins

METHOD COMPARISON

Reference Method vs STANDARD F TSH FIA		
Correlation vs ECLIA Method	y=1.1097x - 0.5; R=0.9943; n=110	
CV%	QCL=7.4% / QCM=6.5% / QCH=4.9%	
Differ (%)	Within 15%	

ORDERING INFORMATION

Category	Product	Pack Size
Hormone	STANDARD F TSH FIA	20 Test
	STANDARD F TSH Control	Lv1 x 10 / Lv2 x 10