

1.Test items: RBC, WBC, epithelial, crystal and other components of clinical requirements.2.Detection principle: World-class neutron model, apply machine vision and SVM technology to do a full range of image segment, identification, classification and counting.

3.Identification and classification: Advanced image segment and denoise function, highlight cell texture to prove accuracy of identification.

4.Detection sensitivity: 1 object/ul.

5.Sample loading method: Sample rack loading automatically in orbital flow form, 6*10 samples load

6.Image collection: More than 600 frames per sample.

7.Data storage: ≥600000

8. Emergency treatment function: Emergency sample detected first.



Semi Automatic urine analyzer DJ-60

1.Test items: Glucose, Bilirubin, Ketone, Specific Gravity, Blood, pH, Protein,Urobilinogen, Nitrite, Leukocyte, Vitamin C, Microalbumin.

2.Reaction principle: photoelectric colorimetry determination.

3.Be capable of connecting with urine sediment analyzer and delivering the dry-chemistry test results.

Iraq , Baghdad , AL-Sadoun street Email : teknomed6@gmail.com tele : 0771 684 5120 , 0771 742 2351

