

**Veterinary Diagnostics**

Automated Fluorescence Immunoassay Analyzer **IMMUNO AU10V**

**DRI-CHEM**

# USER'S VOICE

Installation  
Report  
from China

## Hormone tests in AU10V is effortlessly done.

Shanghai ShenPu Pet Hospital was established in 1992. It is currently the biggest animal hospital in Shanghai. This hospital is well equipped with the cutting edge technologies in veterinary medicine such as computed tomography (CT) scan and endoscopy. They also have ophthalmology and dermatology specialists, which are rarely seen in other veterinary hospitals. These features keep Shanghai ShenPu Pet Hospital way ahead of the other hospitals in the country.

Lately we have an opportunity to talk with Dr. Min Chai, the technical manager of the hospital, and he shared to us his views on the FUJI DRI-CHEM Immuno AU10V analyzer, which they have acquired a year ago.



Shanghai ShenPu Pet Hospital  
Dr. Min Chai

### Hormone test in AU10V is effortlessly done.

#### ---Impression on AU10V

**Dr. Min Chai:** What we like about the AU10V is that the tests are effortlessly done and it provides quick results, approximately 10 minutes after. Through these rapid results our clients benefit a lot in terms of time and costs.



**DATA** Facility name: Shanghai ShenPu Pet Hospital  
Location: Shanghai, China

Compared to other in house hormone test analyzers, the AU10V is very easy to operate. This improves our work efficiency in the hospital.

Aside from its "easy to use" advantage, being able to run TSH test in AU10V, is one of the reasons why we acquired this analyzer. This is the only POCT machine which can measure TSH for veterinary purpose (as of February 2017 interview).

AU10V's accuracy performance is satisfactory. We have verified this in a lot of cases already. The results coincide with the condition of the pets we have diagnosed.

### AU10V: Speed, accuracy and TSH test.

#### ---What are the major advantages of AU10V?

**Dr. Min Chai:** AU10V is quick and accurate. It has a TSH test for canine.

#### ---Lastly, what are the limitations you found in this system? Specifically what points do you want to be rectified?

**Dr. Min Chai:** AU10V should have more available tests and reference ranges for other animals.