



**INNOVATIVE BIOSYSTEMS, INC.**

2100 SOUTH RESERVOIR STREET  
POMONA, CA 91766  
PHONE: 909-627-2727  
TOLL FREE: 888-838-2435  
FAX: 909-627-2787

[WWW.IBIOSYSTEMS.COM](http://WWW.IBIOSYSTEMS.COM)



**RELAX,**  
VETERINARY BLOOD TESTING  
JUST GOT EASY



## MAX•290 WBC ANALYZER

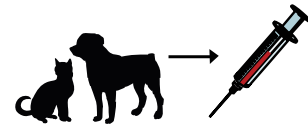


### FEATURES & BENEFITS

- Simple as 1-2-3, Less than 1 Minute of Hands on Time
- No Special Tech or Training
- Uses One Drop of Whole Blood (about 10µl)
- Immediate Results within 5 Minutes
- No Expensive Cell Counter to Purchase
- Tested and Proven - Compared Well with Cell Counter
- No Maintenance, Clogging, or Service Problems
- Lower Operating Cost

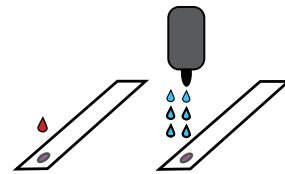
### COLLECT THE SAMPLE:

1. Whole Blood Sample.



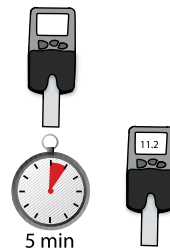
### START THE TEST:

2. Pipet one drop of blood (about 10µl) to the round sample well area of the MAX-290 WBC Strip
3. Dispense 10 drops of activator solution



### READ THE RESULTS:

4. Insert test strip into the reader with sample well facing down
5. The reader will start counting down. Results will be displayed on screen in 5 minutes



## MAX•90 ANALYZER



### FEATURES & BENEFITS

Chemistry, Electrolyte & Hematology  
all in one unit

Results in 90 seconds or less  
(Most tests under 30-Seconds)

Immediate results for emergency care

Easy step-by step touch screen display

1 to 16 tests run simultaneously

User defined testing

Compliments existing instruments or  
reference lab testing send outs

Uses whole blood samples at ~ 10µl  
per test strip

No sample preparation required

Portable Design uses 4 'C' batteries or  
AC outlet

USB & Smart card compatible

Non-refrigerated test strips

### TEST MENU

Hemoglobin/Hematocrit  
Total Protein/Total Bilirubin  
Amylase/Lipase

Glucose/Lactic Acid  
BUN/Creatinine

ALT/Alk Phos  
Sodium/Potassium

### QUICK & EASY TESTING PROCEDURE

1. Order tests via Touch Screen
2. Insert color coded Test Strips into the designated slots
3. Dispense one drop (about 10µl) of blood sample on the test strip.
4. The analyzer will display test results in less than 90-Seconds
5. Print and/or Store

