



### V200 T4 (Canine and Feline) Quick User Guide

#### Please read these instructions carefully before carrying out the test

#### Sample type: Serum

#### Test Procedure

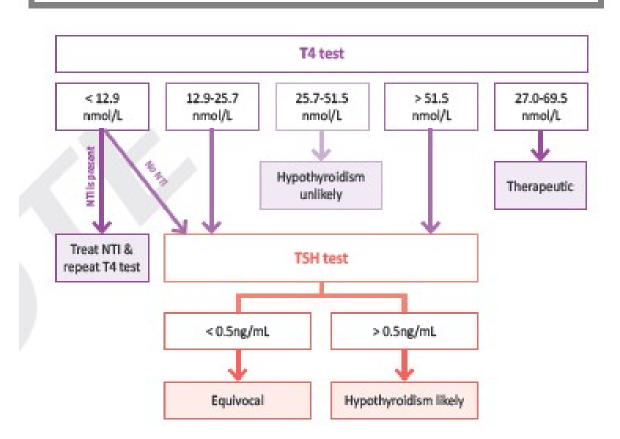
#### All reagents and samples must be at room temperature (15-30°C) before testing

- 1. Turn on Bionote V200 analyser by holding the power switch for a few seconds.
- 2. Select 'Standard test' and enter operator ID and Patient ID, press OK.
- 3. Remove the test strip from the foil package and insert into the analyser when prompted.
- 4. 'Incubate and read' and 'Read immediately' will be displayed.
- 5. Using the 50ul micropipette, push down plunger on the pipette before putting the pipette tip in the sample. When the tip is in the sample, release plunger so that the pipette tip fills.
- 6. Pipette sample into a diluent tube (provided in the box) by dispensing the sample onto the surface of the diluent.
- 7. Using the yellow pipette supplied in the foil pack, squeeze the bulb of the pipette before putting the pipette tip into the sample.
- 8. Squeeze the bulb several times to mix sample and dissolve the tablet inside the pipette.
- 9. When the tablet has dissolved, dispense the mixed sample into the diluent tube.
- Select 'Incubate and read' on the V200 screen, this will start a 10minute timer for sample incubation, leave the mixed sample next to the analyser at room temperature to incubate. If the mixed sample has already been incubated for 10minutes, then select 'read immediately'.
- 11. When the timer has completed, 'Apply Sample' will appear on the screen.
- 12. Use a 100ul micropipette to take up the mixed sample, push down plunger on the pipette before putting the pipette tip in the sample. When the tip is in the sample, release plunger so that the pipette tip fills
- 13. Add the diluted sample onto the sample area of the test cartridge, press 'Start' to begin test.
- 14. After 10 minutes, the result will be displayed on screen and printed out. Use table below to interpret results.

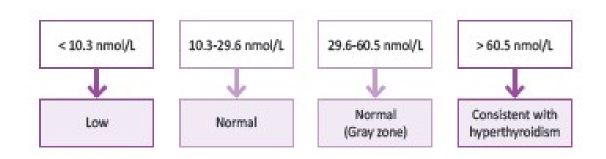




# CANINE T4 & TSH (HYPOTHYROIDISM)



## FELINE T4 (HYPERTHYROIDISM)



If you require assistance please contact your Woodley Equipment Area Account Manager or Woodley Equipment Company Technical Support Dept. on 01204 669033 option 1.