





Reference Ranges

Canine: PT 12-17 seconds

APTT 96-116 seconds

Feline: PT 13-20 seconds APTT 96-124 seconds

Quick User Guide

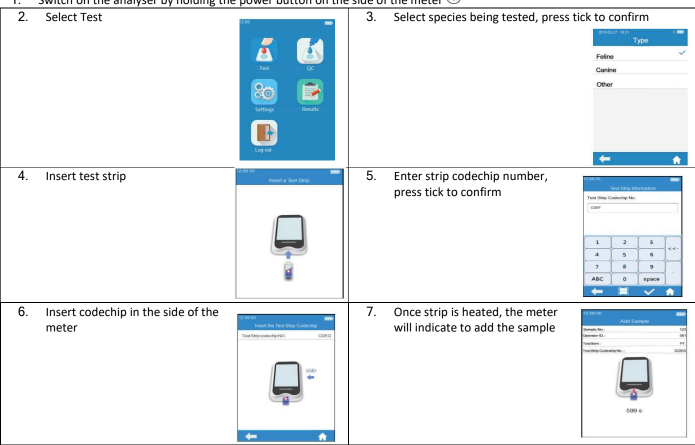
Prior to first use please read the full instruction manual

The Sample

- Sample type: Fresh whole blood (non-anticoagulated)
- Sample size: 1 drop of blood; 10-20μL

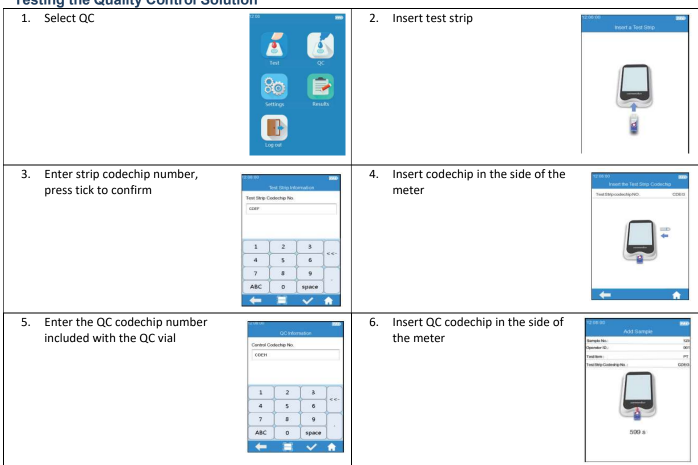
Testing a Sample

1. Switch on the analyser by holding the power button on the side of the meter \bigcirc



- 8. The sample must be introduced within 10 minutes of inserting a strip.
- 9. Collect venous blood into a plain syringe & remove the needle. Immediately dispose of the first drop of blood into a tissue & then apply the sample (10-20µl) directly on to the well of the strip to start the test.
 - DO NOT exceed 20 seconds from venipuncture to adding the blood sample. Ensure that the bloodcompletely fills the sample well. Do not move the unit or strip during testing.
- 10. When testing is complete, the unit will beep & the results will be displayed. Press 🔊 & remove the strip. Dispose of used strips in clinical waste.

Testing the Quality Control Solution



- 7. The analyser will heat the strip. "Add Control" will be displayed when the correct temperature is reached.
- 8. Gently swirl the QC vial ten times, & apply one drop of QC to the sample well.

 Do not add more than one drop of QC. Do not move the unit or strip during testing.
- **9.** When testing is complete (after approx. 7 minutes), the unit will beep & the QC results will be displayed. Remove the strip. **Dispose of used strips in clinical waste.**
- 10. Compare the results to the target values supplied on the label of the QC vial.

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

