**Test Setup**

1. **Turn the power switch ‘On’**
2. **Insert ID Chip**
3. **Press ‘Select’**
4. **Make a Puncture**

**Test Procedure**

1. **Draw whole blood**
2. **Assemble the sample collector with detection buffer tube**
3. **Shake the tube**
4. **Discard two drops**
5. **Load the sample mixture**
6. **Insert the test cartridge**
7. **Press ‘Select’**
8. **Read the test result**

**Important**

- Allow ‘Detection Buffer Tube’ to attain room temperature at least for 30 minutes before performing the test.
- Make sure that lot number of the ‘ID Chip’ is exactly same as the lot number of ‘Test Cartridge’ and ‘Detection Buffer Tube’.

**Test Components**

- ID Chip
- Sample Collector
- Detection Buffer Tube
- Test Cartridge

**ichromax™ CRP**

Rev.00.130530 CRP