## Analysing and preparing samples for the IDEXX inVue Dx Cellular Analyser

#### Initiate the sample run.

- a. Initiate the sample run on the IDEXX VetLab\* Station (for more information, see the IDEXX VetLab Station Operator's Guide.)
- b. When prompted, confirm that the patient details are correct, select a reason for testing, tap inVue Dx and then:
  - + If you're analysing an ear swab sample, select Ear Swab. Then, select the checkbox if the patient shows signs of otitis.
  - + If you're analysing a blood sample, select Blood. If prompted, tap Add Haematology. To enhance a CBC with your IDEXX inVue Dx\* Cellular Analyser results, select the applicable option (for enhanced results, including additional parameters and reference ranges, IDEXX recommends using the Run ProCyte with IDEXX inVue Dx option).
    Note: To add IDEXX inVue Dx results to existing haematology results, tap Records Search, search for and select the desired patient record, tap Add Test and then tap Append.
- c. Tap **Run**. The analyser begins its preparation procedure and the status light on the front of the analyser blinks yellow.

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#### Prepare the sample.

# Ear swab samples



a. Pull to remove the foil seal from the sample



Insert the left ear swab into the sample tube and swirl the swab while pushing it against the ribs inside. Squeeze the tube while swirling. Withdraw the swab,

squeezing to extract

the most liquid.



c. Pull to remove the foil seal from the reagent cal and push the cap onto the sample tube until the cap is flush with the tube top.



d. Invert the tube five times to mix.



and dispense the entire tube of solution into the applicable cartridge port (left or right). Then, repeat ear swab steps 2a-2e for the right ear swab, using the other sample tube, reagent cap and cartridge port.



a. Pull to remove the foil seal from the sample



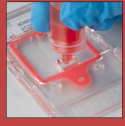
b. Invert your EDTA collection tube 10 times. Then immediately use the first stop on the IDEXX inVue Dx\* Pipettor to draw 20 µL of the mixed EDTA sample and use the second stop to dispense it into the sample tube, touching the tip on the inside of the sample tube to ensure all the sample is dispensed.



c. Pull to remove the foil seal from the reagent cap and push the cap onto the sample tube until the cap is flush with the tube top.



d. Invert the tube five times



e. Twist off the cap tab and dispense six drops of the solution into the cartridge port.



**Blood samples** 

### Complete the sample run.

- a. Insert the cartridge into the slot on the front of the analyser until you feel it click into place.
- b. Press the **Start** button on the front of the analyser. The cartridge is then pulled into the analyser. Analysis takes approximately 10 minutes.

