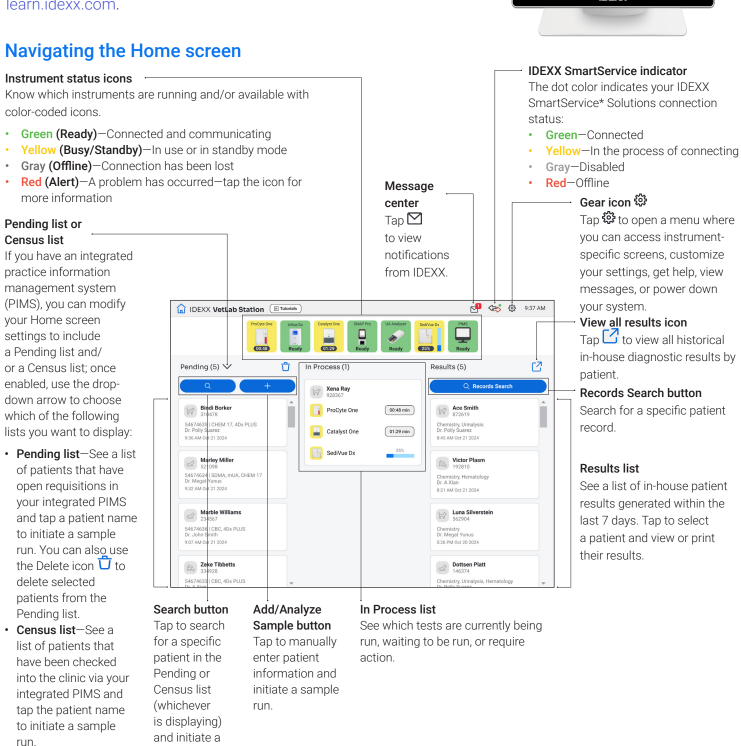
IDEXX VetLab Station Quick Reference Guide

For more information about using your IDEXX VetLab* Station (such as adding tests to a run, reassigning results, and entering SNAP* test results), visit idexx.com/product-info and/or learn.idexx.com.



> IDEXX / QUICK REFERENCE GUIDE

sample run.

+ -

+

+

+

+

+

+

1

Angela Cadarder Datrice Cadarder Cadard

(01.29 min)

Victor Plase

Initiating a sample run *with* an integrated PIMS

- 1. Tap the desired patient from the **Pending** or **Census** list on the Home screen, or tap to search for a patient in the **Pending** or **Census** list.
- 2. Select the desired instrument(s), and tap Run.

Initiating a sample run directly on the IDEXX VetLab Station

1. Tap + Analyze Sample Home screen. on the

- 2. Select/enter the patient information:
 - + If it's a new patient—Tap Add New Patient, enter the patient/client information, and tap Next. Then, confirm/specify the patient/practice information, select the desired instrument(s), and tap Run.

or

- If it's an existing patient—Tap either the Patient, Last Name, or Client ID box, and then begin typing the applicable information. Tap to select the desired patient from the list and tap Next. Then, confirm/ specify the patient/practice information, select the desired instrument(s), and tap Run.
- + If it's an emergency patient—Tap Stat. Select the Species and Life Stage. The system automatically enters a unique time stamp to identify the patient (which can be used later when reassigning test results). Tap Next.
- 3. Select the desired instrument(s) and tap Run.

Entering/editing manual SNAP test results

To enter manual SNAP test results:

- 1. Tap the **SNAP** icon in the In Process list, or tap **Enter results** in the SNAP Timer Complete dialog box.
- 2. Tap the image that matches your SNAP test's result window.
- 3. (Optional) Tap the **Comment** tab, and then enter your user ID and a comment for this test result.
- 4. Tap **Save**.

To edit SNAP test results:

- 1. From the results screen, tap Manage Results.
- 2. Tap **Edit Manual Results,** and then select the SNAP test result to edit.
- 3. Make your changes and tap **Save**.

Entering manual physical and chemical urinalysis properties

To add chemical and physical urine properties during a run:

- 1. Initiate a urinalysis run.
- 2. When prompted to select the desired instrument icon(s), tap the **Manual UA** icon, and then select the collection method, color, and clarity of the sample.
- 3. Enter the specific gravity of the sample.
- 4. Tap the color that matches the sample pH.
- If all of the chemistries are normal, tap Set All to Negative/Normal; otherwise, specify the appropriate results. (If you change only some results, tap Next when done.)
- 6. Enter any comments and tap Done.

To edit manual UA properties:

- 1. From the results screen, tap Manage Results.
- 2. Tap **Edit Manual Results,** and then select the Manual UA result to edit.
- 3. Make your changes and tap Save.

Viewing and printing results

- 1. Do one of the following:
 - To view results immediately after the run has completed, tap the New Results alert message.
 - To view results captured in the past 7 days, tap the patient name in the Results list on the Home screen.
 - + To view historical results:
 - Under Results on the Home screen, tap Records
 Search or tap , search for and select the desired patient, and then tap View.
 - On any screen other than the Home screen, tap
 Q, search for and select the desired patient, and then tap View.
- 2. Tap the tab that contains the desired results.
- 3. Tap to print a comprehensive report of all of the test results from the selected tab.

Weekly maintenance

IDEXX recommends that you restart the system weekly.

- 1. Tap 🐯, and then tap **Power Down**.
- 2. Tap either **Power Down** or **Restart**.

Customizing the settings

You can customize the IDEXX VetLab Station to meet the needs of your practice. Tap 🔅, and then tap **Settings**.



© 2024 IDEXX Laboratories, Inc. All rights reserved. • 06-0019682-01

IDEXX VetLab, SNAP, and IDEXX SmartService are trademarks or registered trademarks o IDEXX Laboratories, Inc. or its affiliates in the United States and/or other countries.