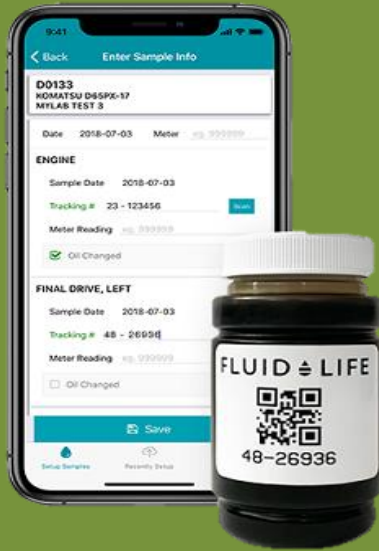


Oil Sample Registration

Using the myLab Mobile App

myLab

Mobile App



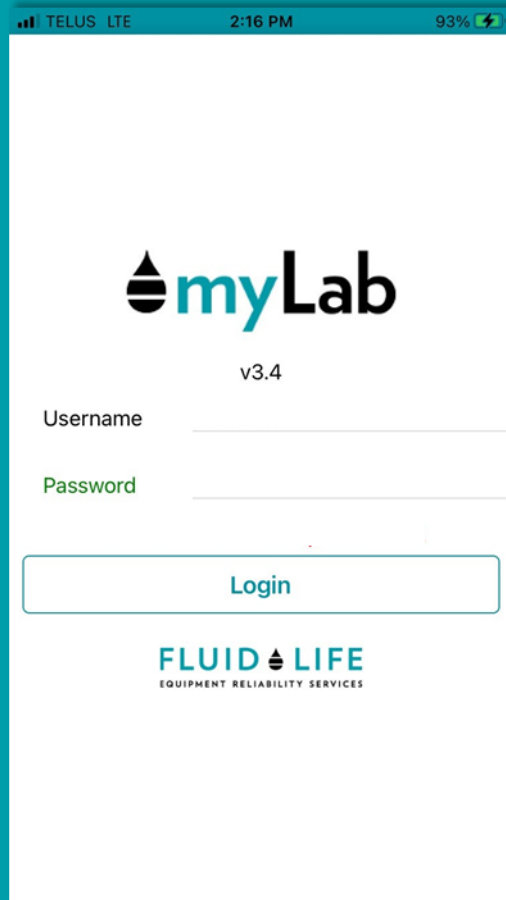
Register samples using a phone, tablet or other mobile device.

Download the myLab app from:



Step 1: Login

Login using the same credentials as the myLab web portal



The screenshot shows the myLab mobile app interface. At the top, the status bar displays 'TELUS LTE', '2:16 PM', and '93%' battery. The app logo 'myLab' is centered, with a teal drop icon to the left. Below the logo is the version number 'v3.4'. There are two input fields: 'Username' and 'Password', both with teal text labels and white input areas. A teal 'Login' button is positioned below the fields. At the bottom, the 'FLUID LIFE' logo is displayed, with 'EQUIPMENT RELIABILITY SERVICES' written in smaller text underneath.

Don't have a login, contact your Account Manager or a Customer Care rep

After logging in the first time, your credentials will be saved and you'll automatically login

Step 2:

Find a Unit

3 ways to find a unit:

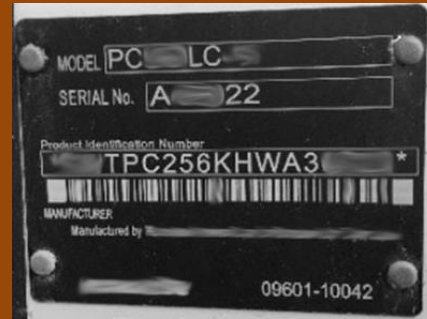
1. Enter the Serial #, Model # or Unit Number manually



2. Scan a registered QR Equipment Tag



3. Scan a registered VIN / PIN plate

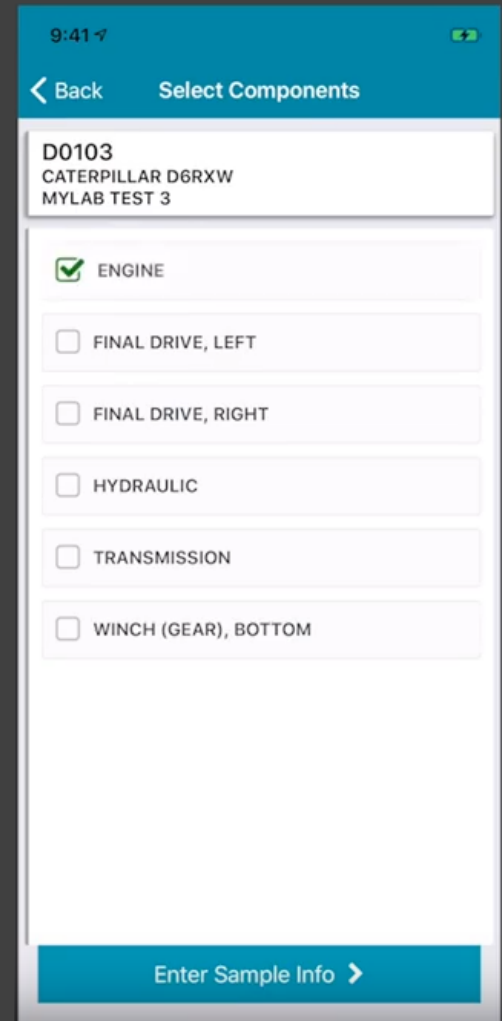


Step 3: Select Component

Select one or more components to be sampled

If a component is not listed, mobile app registration will not work.

Contact your Account Manager or a Customer Care rep for support.



The screenshot shows a mobile application interface for selecting components. At the top, the status bar displays the time 9:41 and battery level. Below the status bar is a blue header with a back arrow and the text "Select Components". The main content area is white and contains the following information:

- Device ID: D0103
- Device Name: CATERPILLAR D6RXW
- Device Location: MYLAB TEST 3

Below this information is a list of components, each with a checkbox:

- ENGINE
- FINAL DRIVE, LEFT
- FINAL DRIVE, RIGHT
- HYDRAULIC
- TRANSMISSION
- WINCH (GEAR), BOTTOM

At the bottom of the screen is a blue button with the text "Enter Sample Info" and a right-pointing arrow.

Step 4:

Scan the Bottle

1. Select SCAN icon
2. Hold bottle in front of phone to scan the label

Note: If scanning doesn't work, manually enter the number on the bottom of the label into the *Tracking #* field



Step 5: Verify Info

- Enter current meter reading (at time of sample)
- Verify whether oil was changed at time of sample
- Click SAVE to complete the registration

The screenshot shows a mobile application interface for entering sample information. At the top, the time is 9:41 and the battery level is 83%. The page title is "Enter Sample Info" with a back arrow. The sample ID is "D0103", the equipment is "CATERPILLAR D6RXW", and the test is "MYLAB TEST 3". Under the "ENGINE" section, the "Sample Date" is "2019-07-15". The "Tracking #" is "48AL - 30268" with a "Scan" button next to it. The "Meter Reading" is "52365". There is a checkbox for "Oil Changed" which is checked. The "Oil" field contains "PET, DUR, 15W40". A "Save" button is at the bottom.

9:41 83%

< Back Enter Sample Info

D0103
CATERPILLAR D6RXW
MYLAB TEST 3

ENGINE

Sample Date 2019-07-15

Tracking # 48AL - 30268

Meter Reading 52365

Oil Changed

Oil

Step 6: Check for Recently Submitted Samples

To check your recently submitted samples, click *Recent Samples* in bottom menu



Requirement

Cellular Coverage

The mobile app requires cellular or Wi-Fi coverage to communicate back to Fluid Life.

If samples are registered in a remote area or while in airplane mode, the information can be transmitted once you're back in cellular or Wi-Fi coverage range.

When samples are received in the lab, they're re-scanned to pull up the correct information.

myLab Mobile App

Sample Registration Made Easy

The Fluid Life Mobile App makes registering your oil samples quick, easy, accurate, and paperless

Try it today!