



Offline Mode Requirements

Offline mode is intended for:

- Unplanned cellular or WiFi disconnection during the testing process.
- Users testing in remote settings that will not have access to cellular or WiFi

This training material applies to customers using Alveo Sense outside of the US.

Product Availability Disclaimer: This product is not available for sales or distribution in the United States. Availability of Alveo Sense Avian Influenza is subject to local regulatory approvals and may vary by country. For inquiries regarding the availability of Alveo Sense Avian Influenza in your country, please contact our Customer Service team at support@alveotechnologies.com.



The system saves **up to 10 results** that will display in the Mobile App as soon as cellular or WiFi are restored.

Specific setup while connected to wifi or cellular service is required before offline mode can be enabled for testing in remote settings.

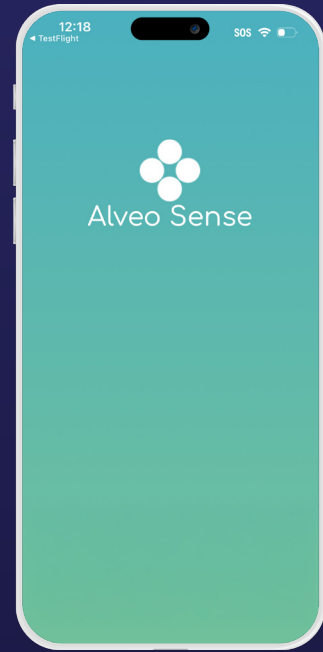


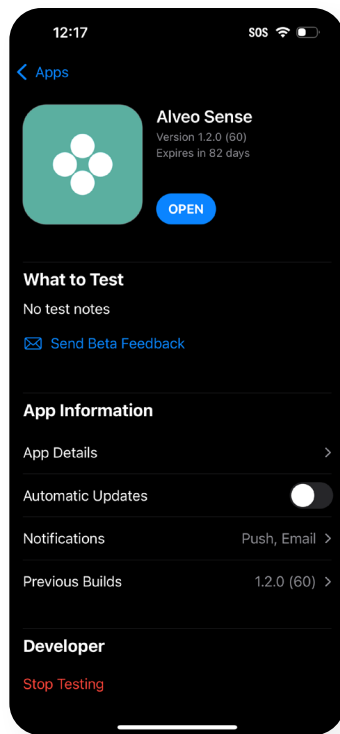
TABLE OF CONTENTS

1. User Registration (required only for first login).....	3
2. Prepare Analyzers for Offline Mode	6
3. Download Updated Assay	9
4. Cartridge QR Codes	14

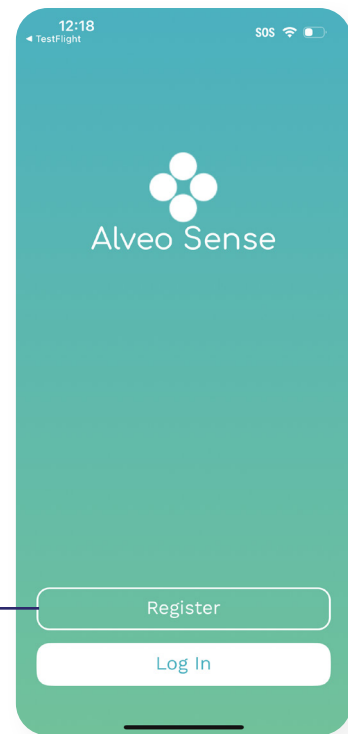
1. USER REGISTRATION

1

USER REGISTRATION (required only for first login).



01. Open App



02. Click "Register"

1. USER REGISTRATION

12:18
TestFlight

New Account

First Name*

Last Name*

Company*

Email*

Country*
Select Country

Password*

Confirm Information

Cancel

03. Fill in all information

12:19
TestFlight

New Account

First Name*
Sunita

Last Name*
P

Company*
Alveo

Email*
Sunitap+au@alveotechnologies.com

Country*
United States

Password*

Confirm Information

Cancel

04. Click "Confirm Information" once all required fields are filled

12:19
TestFlight

Terms of Use

Last Revised on 4/25/2020

Welcome to the Terms of Service (these "Terms") for the website, <https://www.alveotechnologies.com/> (the "Website"), and the related mobile applications (the "App") for the Alveo be.well™ products including the be.well™ Analyzer and the be.well™ Cartridges (the "be.well™ Products") operated on behalf of Alveo Technologies Inc. ("Company", "we" or "us"), and together with any content, tools, features and functionality offered on or through our Website and the App (the "Services").

These Terms govern your access to and use of the Services. Please read these Terms carefully, as they include important information about your legal rights. By accessing and/or using the Services, you are agreeing to these Terms. If you do not understand or agree to these Terms, please do not use the Services.

For purposes of these Terms, "you" and "your" means you as the user of the Services.

I agree

[I don't agree to these terms](#)

05. Scroll to bottom of screen to accept TOU, Click "I agree"

12:20
TestFlight

Confirmation

Confirm your information
Please make sure all your information is correct. An email will be sent to the following address.

Email
Sunitap+au@alveotechnologies.com

Name
Sunita P

Company
Alveo

Country
United States

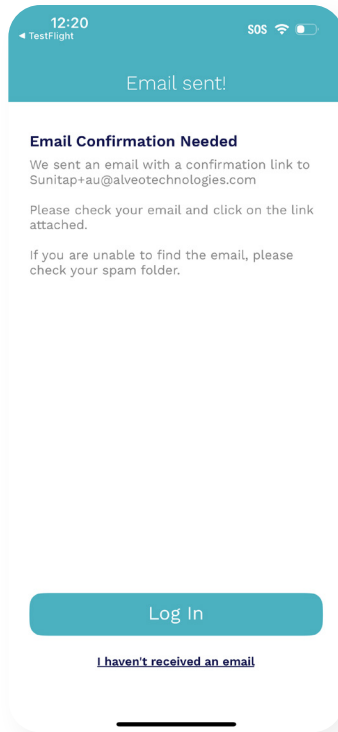
If this is not correct, please go back and edit your information.

Send email

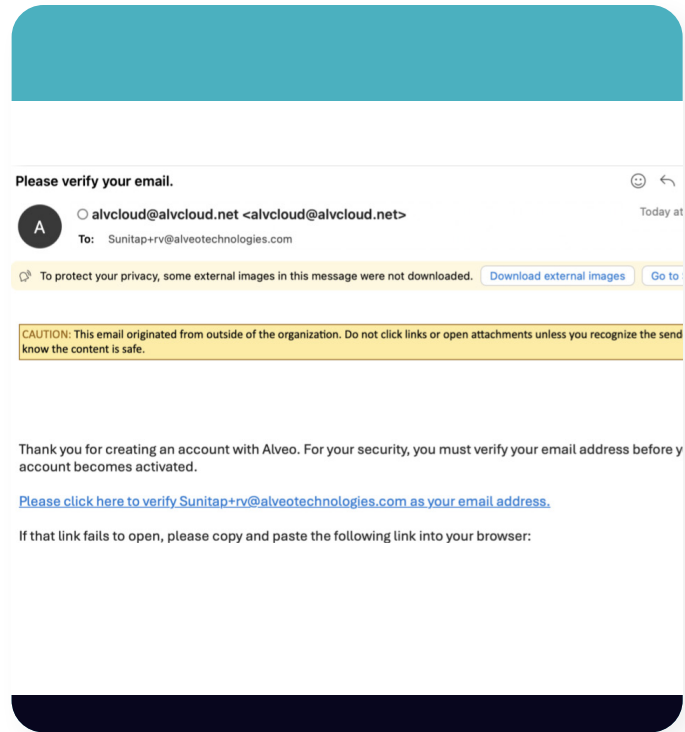
[Edit information](#)

06. Confirm your information and click "Send email"

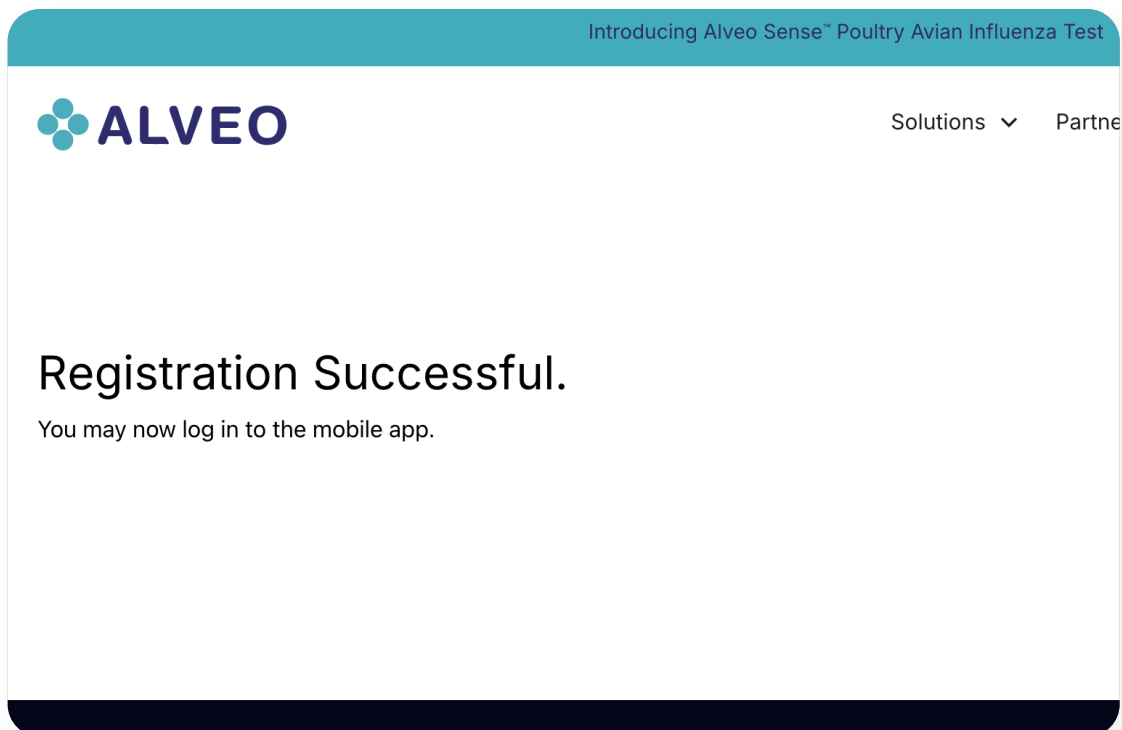
1. USER REGISTRATION



07. Go to email inbox to verify

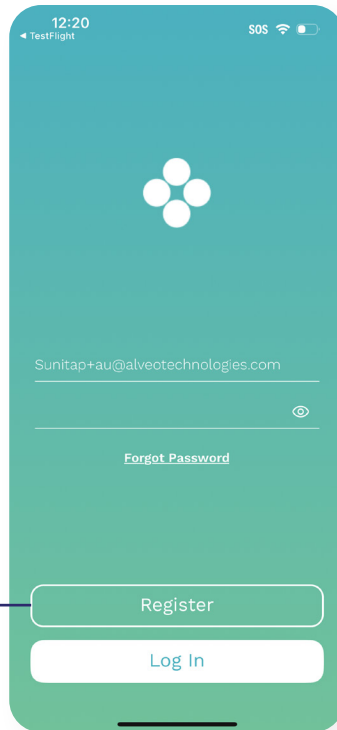


08. Click on the **Confirmation Link**

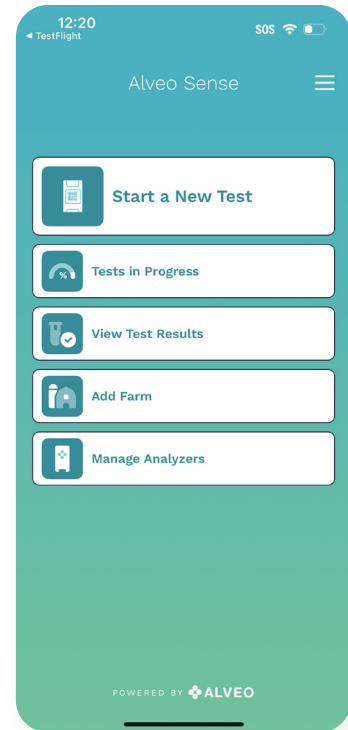


09. When “**Registration is successful**” screen appears, go back to app

1. USER REGISTRATION

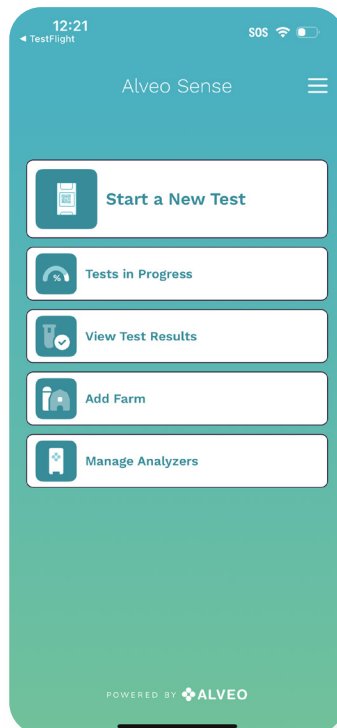


10. Enter registered email & password and click "Log In"

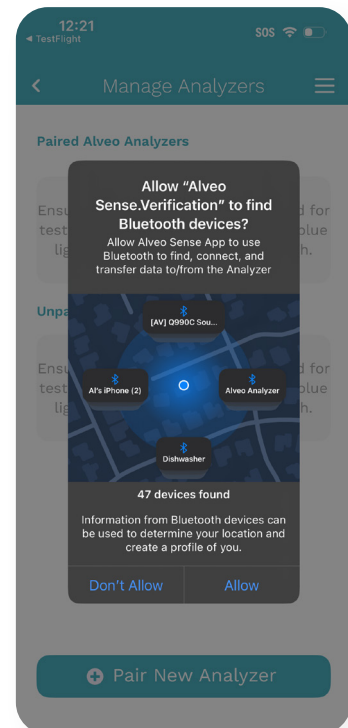


11. User is logged in and homepage is displayed

2 PREPARE ANALYZERS FOR OFFLINE MODE.

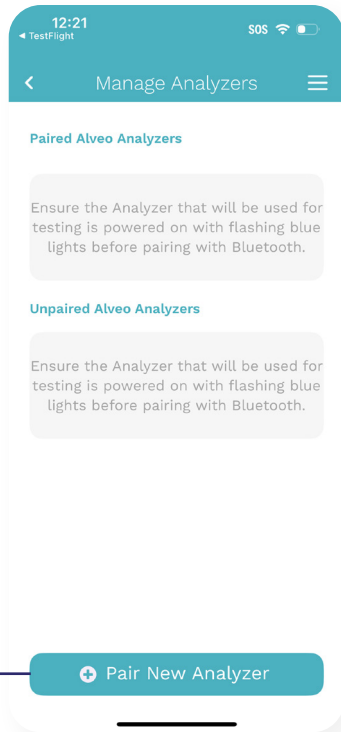


01. Login to App

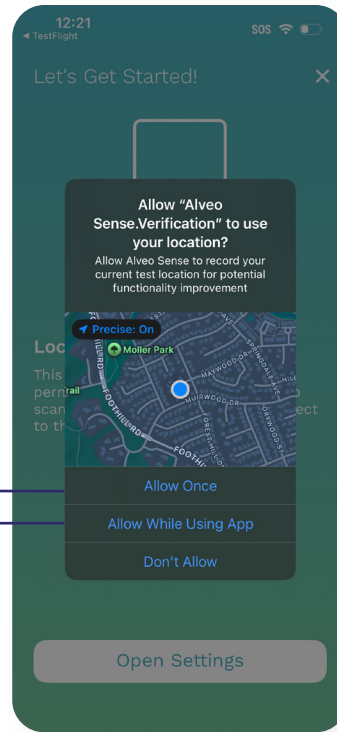


02. Click on **Manage Analyzers** and give permission to Bluetooth®

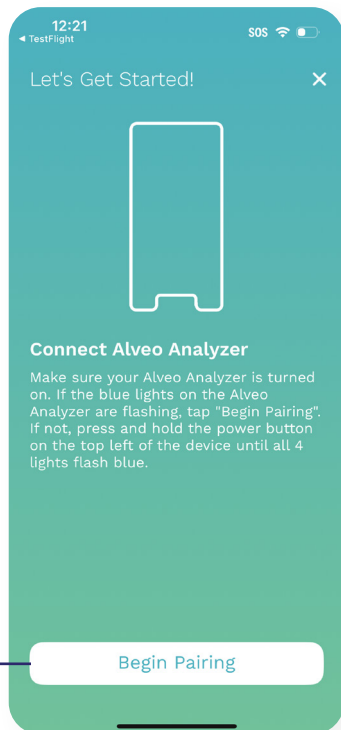
2. PREPARE ANALYZERS FOR OFFLINE MODE



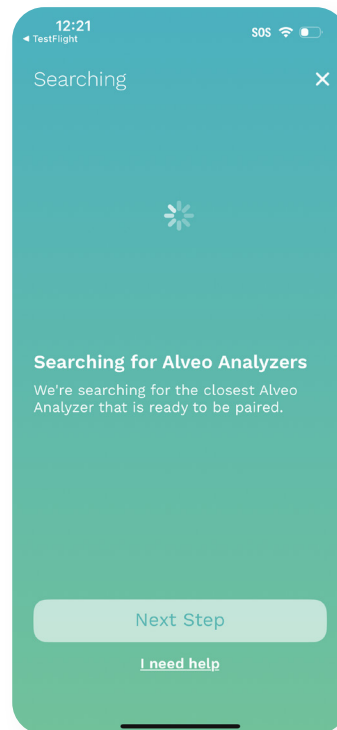
03. Click on "Pair New Analyzer"



04. Give Location permissions

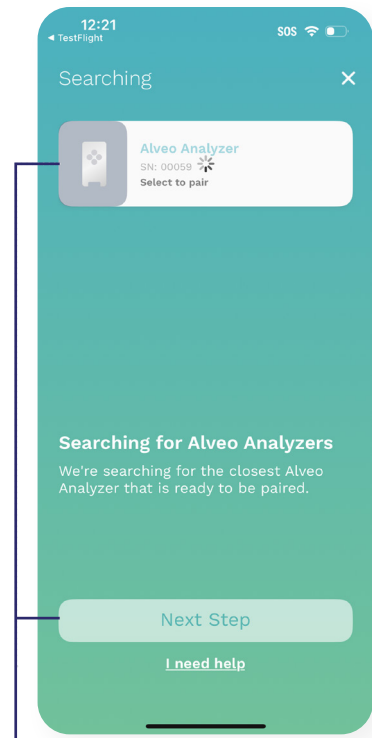


05. Click "Begin Pairing"

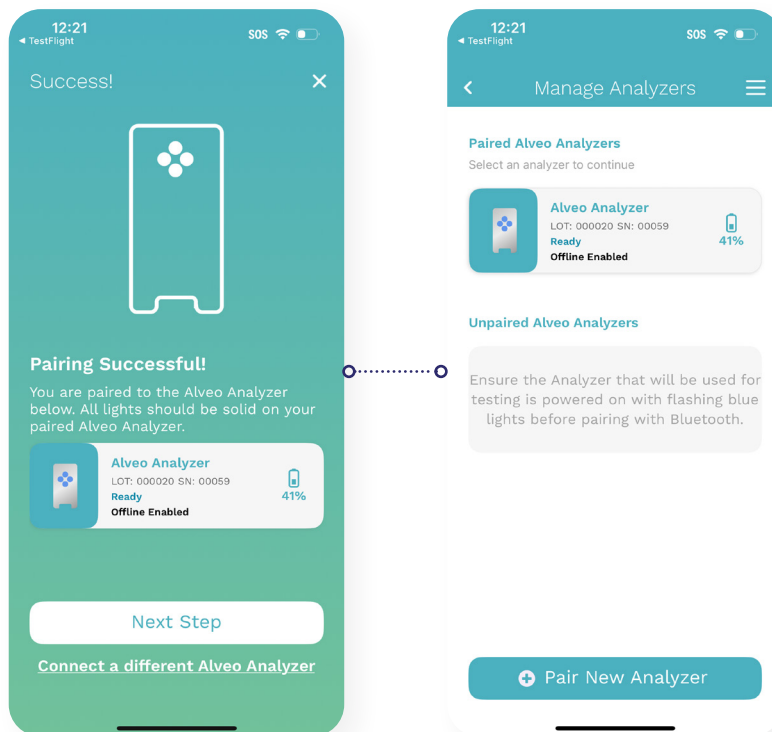


06. Wait for the Analyzers to show

2. PREPARE ANALYZERS FOR OFFLINE MODE



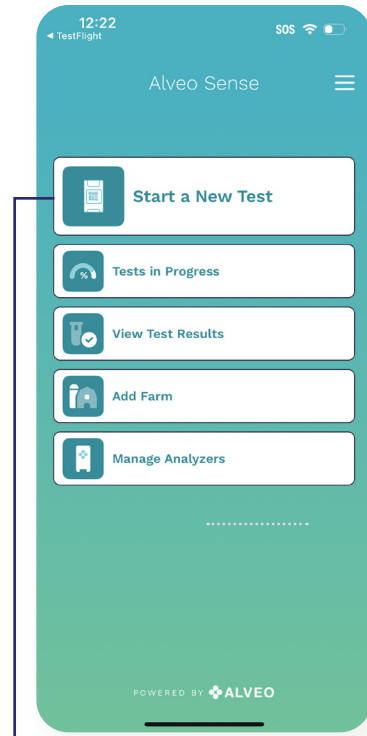
07. Select Analyzer to Pair and Click "Next Step"



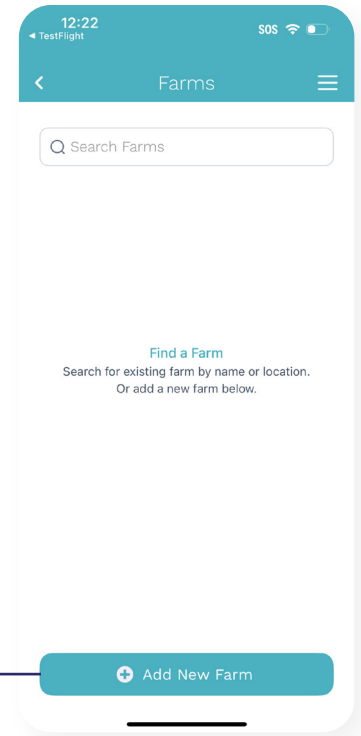
08. Analyzer is paired and "Offline Enabled" is shown

3

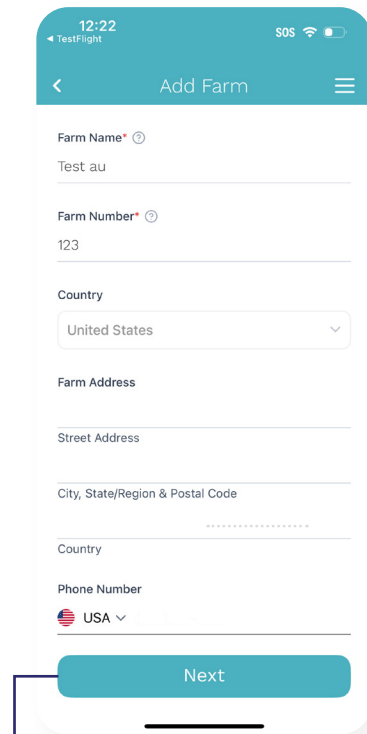
DOWNLOAD UPDATED ASSAY



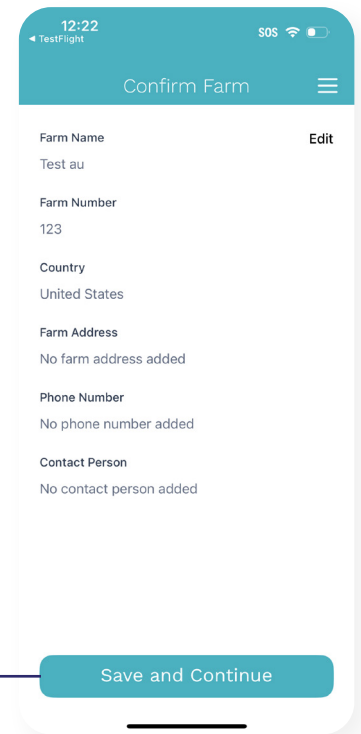
01. Open App



02. Click on "Add Farm"

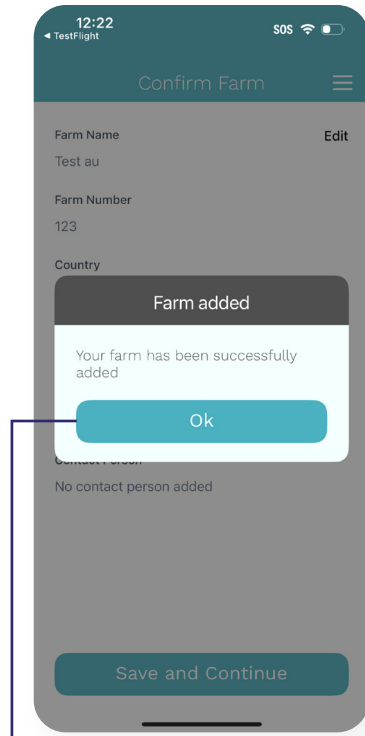


03. Fill details and click "Next"

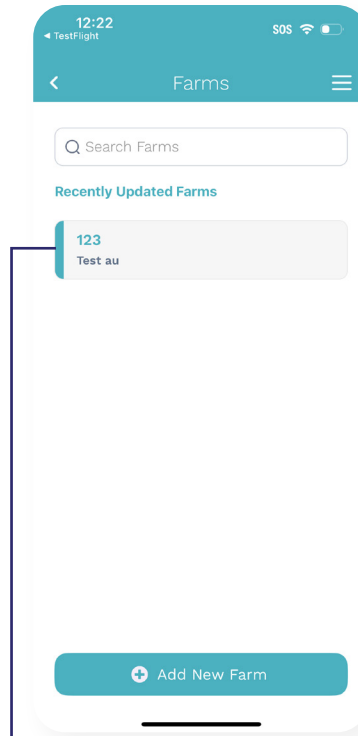


04. Confirm the Farm and click "Save"

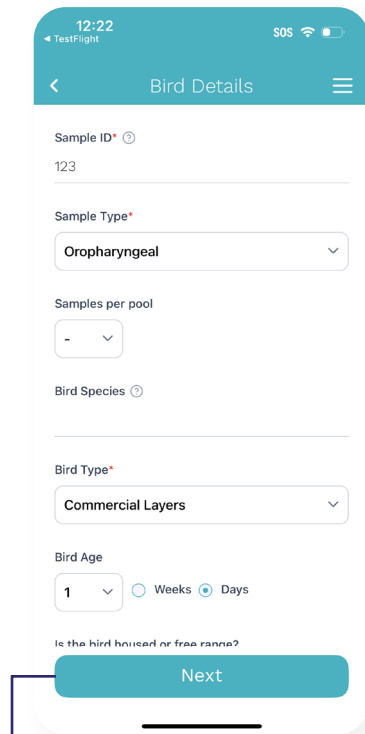
3. DOWNLOAD UPDATED ASSAY



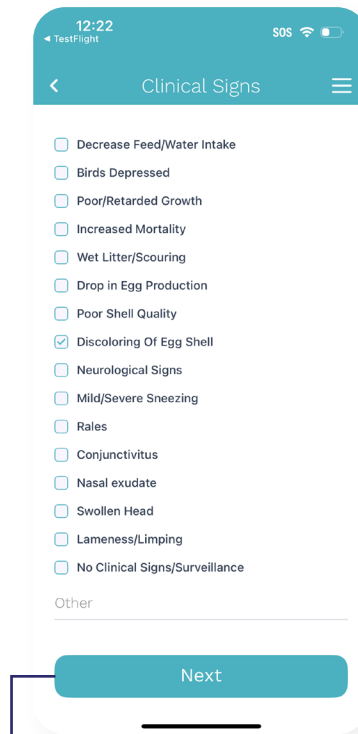
05. Farm is added



06. Select the Farm

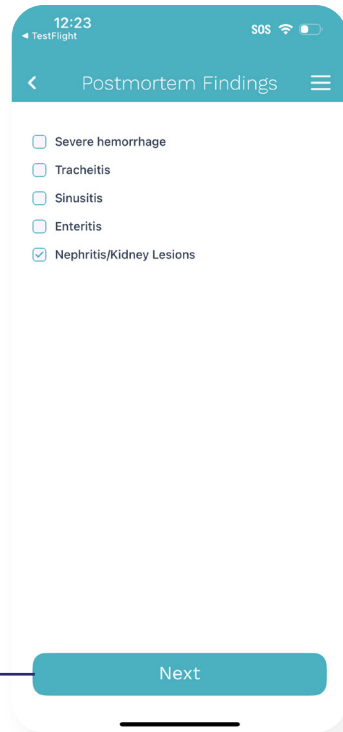


07. Enter bird details

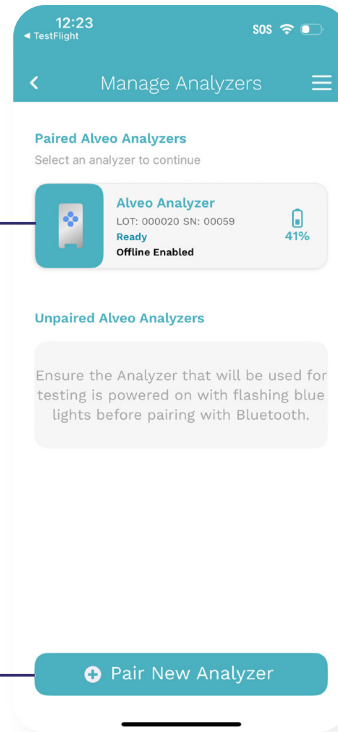


08. Select Clinical signs

3. DOWNLOAD UPDATED ASSAY



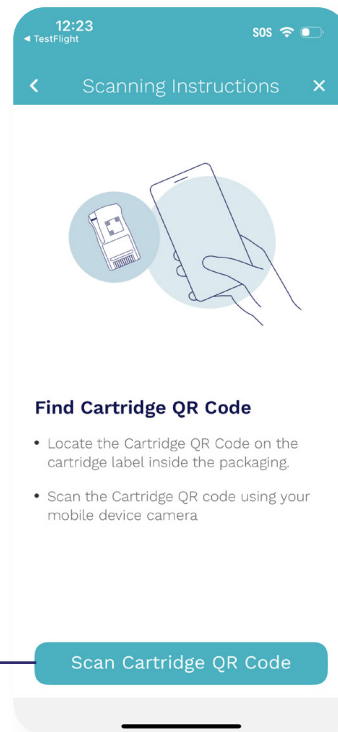
09. Select Postmortem Findings



10. Select the analyzer to pair OR Pair with a new analyzer

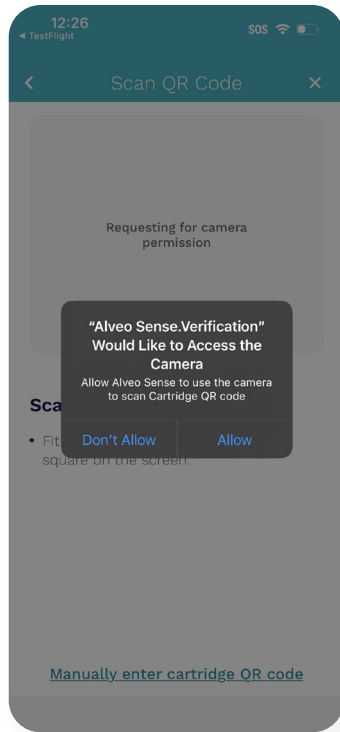


11. Click "Next" in the analyzer details screen

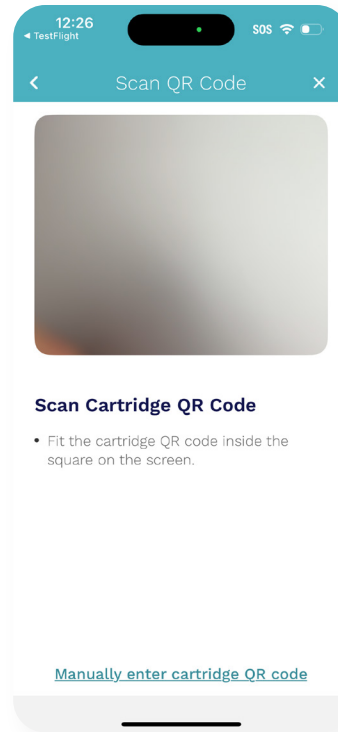


12. Click "Scan Cartridge QR Code"

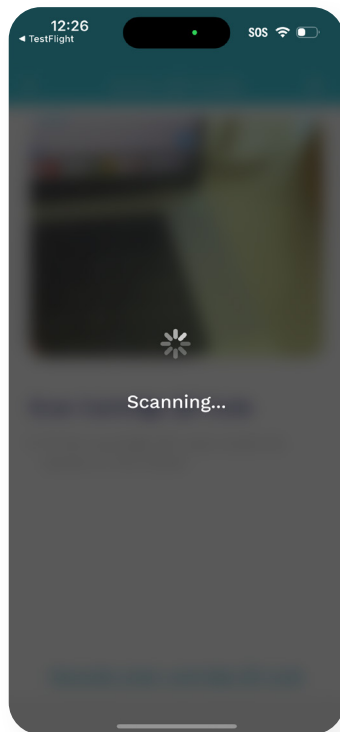
3. DOWNLOAD UPDATED ASSAY



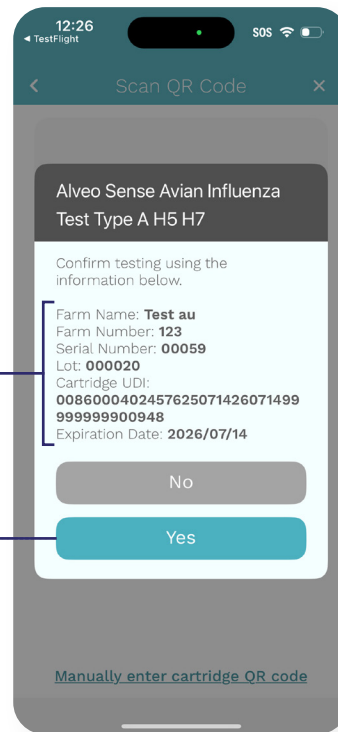
13. Allow Camera permissions



14. Scan the sample Cartridge QR code provided on page 14.

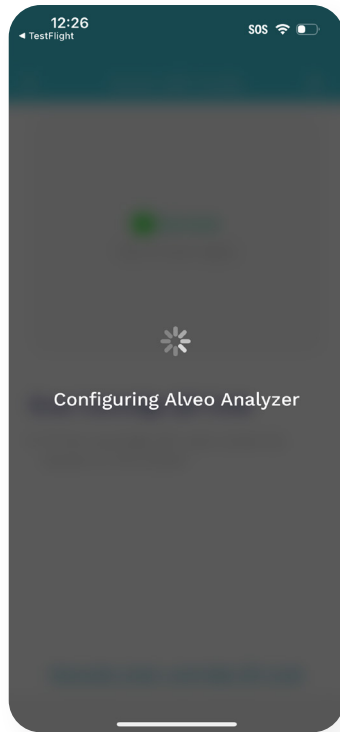


15. Cartridge is scanning

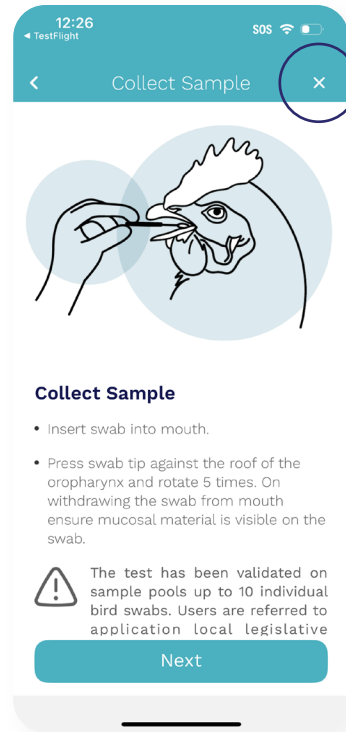


16. Confirm the scanned Cartridge details then click "Yes"

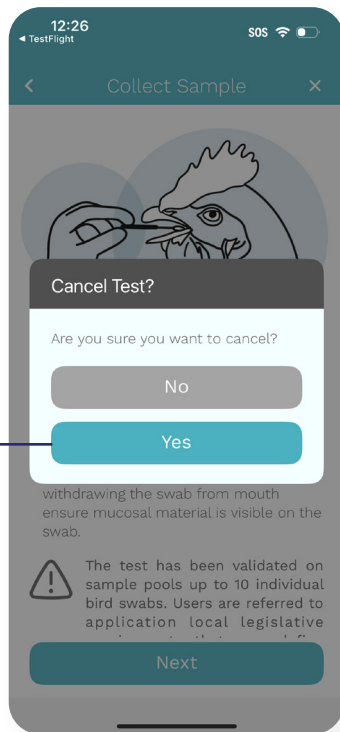
3. DOWNLOAD UPDATED ASSAY



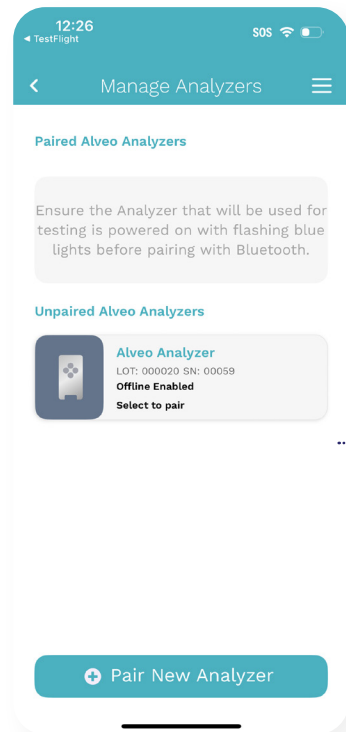
17. The assay file is automatically downloaded at this step



18. Click on the "X" in the right top corner



19. Confirm test cancellation



.....○ The phone is now set up for use in offline mode

Assay file is stored in app. Mobile application and **paired** analyzer are ready to use in offline mode.

20. User is taken back to Manage Analyzers screen

4

For OFFLINE MODE
PREPARATION USE ONLY -
DO NOT proceed to cartridge
insertion step on app.

H5 H7 Cartridge QR Codes to Scan - **DO NOT PROCEED TO CARTRIDGE INSERTION STEP**
For Use with Product: A-FIN-000037
Alveo Sense Poultry Avian Influenza Test Type A H5 H7 Kit (Production)



0100860004024576112507131726071310999999992100393



0100860004024576112507131726071310999999992100394

H5 H9 Cartridge QR Codes to Scan - **DO NOT PROCEED TO CARTRIDGE INSERTION STEP**
For Use with Product: A-FIN-000031
Alveo Sense Poultry Avian Influenza Test Type A H5 H9 Kit (Production)



0100860004024552112507011726070110999999992100011



0100860004024552112507011726070110999999992100013