



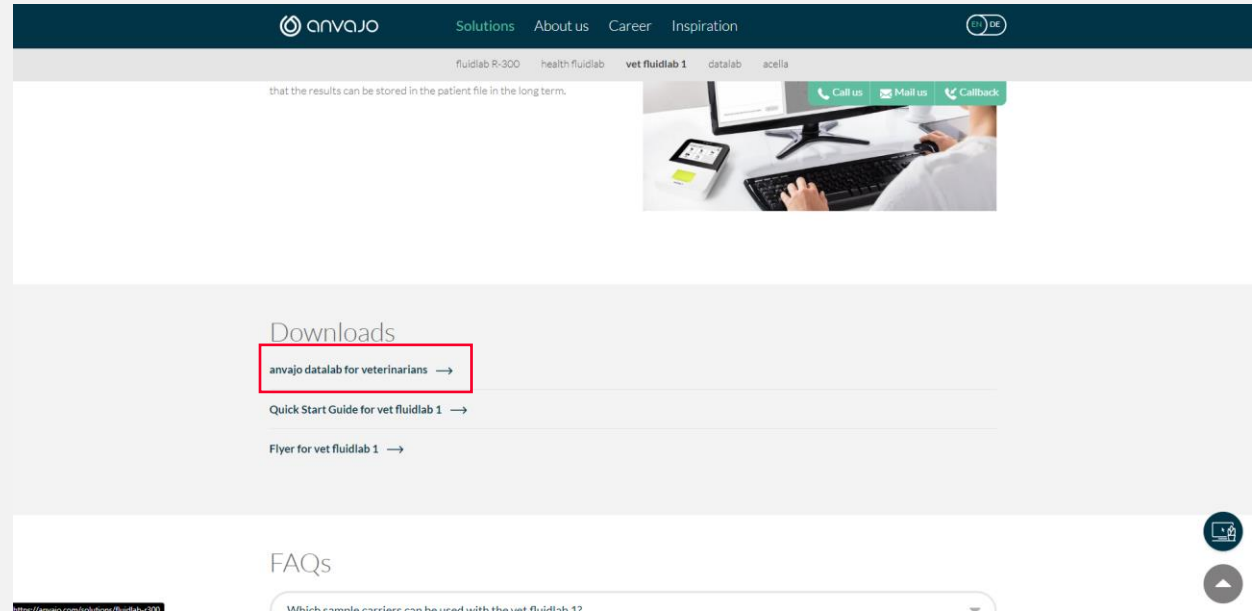
The anvajo datalab

For the vet fluidlab 1

Step 1

Download and Installation of our Software:

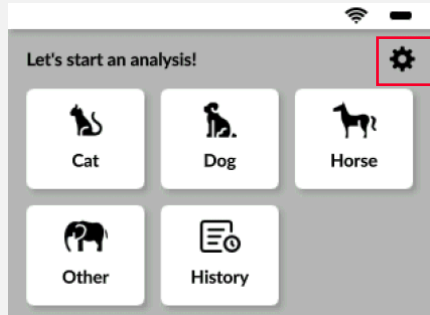
- Go to anvajo.com/solutions/vet-fluidlab-one
- Scroll down to “anvajo datalab for veterinarians”
- Click on the button and the download will start automatically
- Install the software on your computer



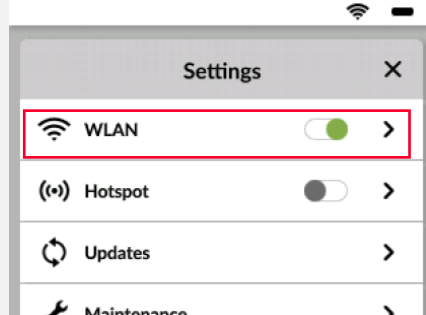
Step 2

Connect your vet fluidlab to the same network as your PC

Go to settings menu



Activate WiFi and click on WLAN button



Choose current WiFi



Type in password and confirm by clicking on the green tick

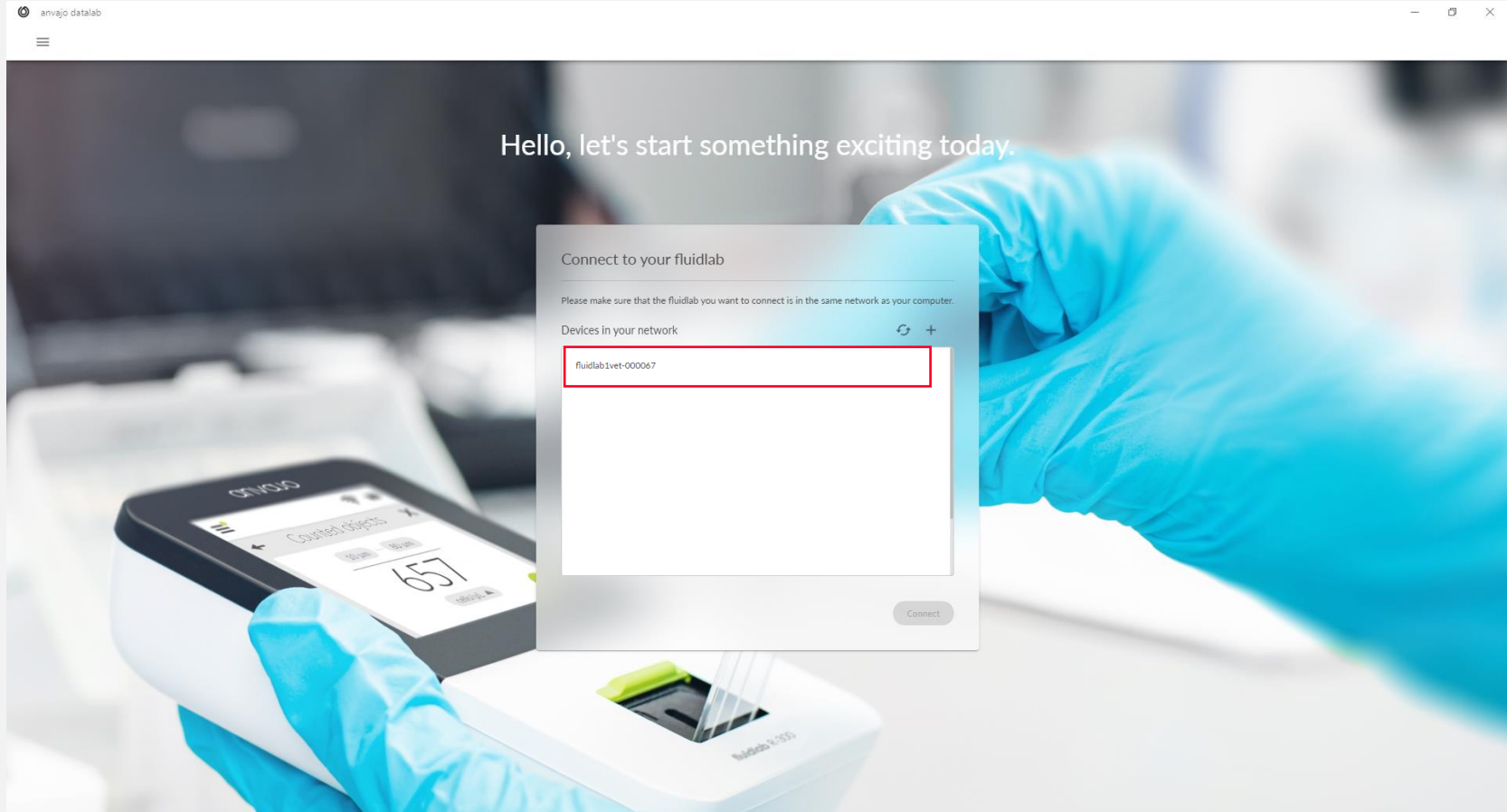


If you device was successfully connected, the WiFi symbol will appear in black



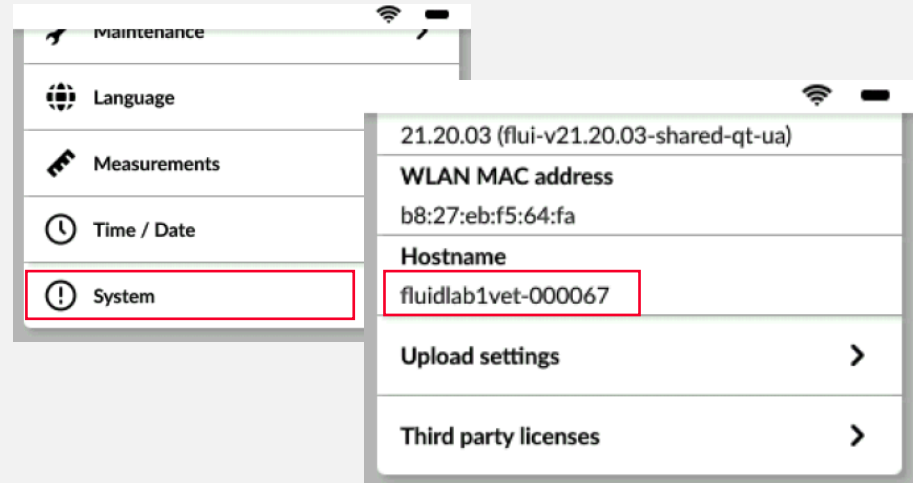
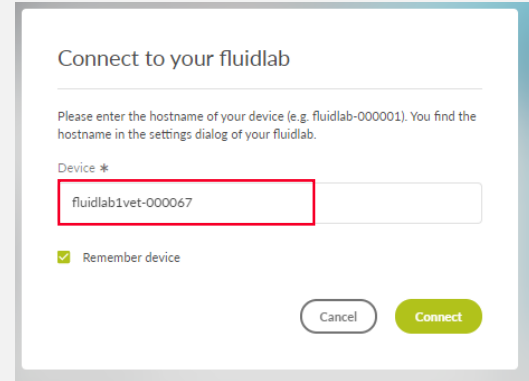
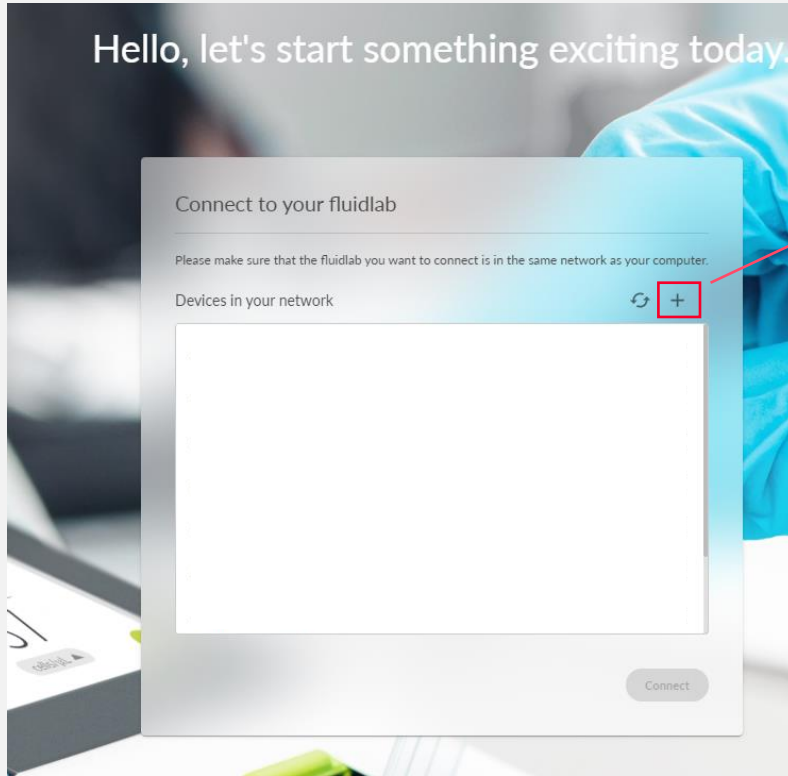
Step 3

Start the datalab Software and choose your device



I cannot find my device

If your device is not shown in the list, manually add it by typing in the host name



Step 4 – Result View

Install Software Update



Result History

Enable/Disable boxes for holographic image

Result/Cell Count

Sample Information

Disconnect Device

The screenshot shows the ANVAJO software interface. On the left is a table of patient history. The main area displays detailed results for Patient ID 098_67, including blood and epithelial cell counts, crystal and cast information, and a large holographic image of the sample. The interface includes a search bar, filter options, and an export button. In the top right corner, there are buttons for 'Update firmware' and 'Disconnect'.

| PATIENT | SPECIES | DATE |
|--|---------|---------------------|
| <input type="checkbox"/> 531 | Cat | 2022-05-10 17:44:24 |
| <input type="checkbox"/> Test | Dog | 2022-02-15 09:59:00 |
| <input type="checkbox"/> Felix | Cat | 2022-02-15 09:24:50 |
| <input type="checkbox"/> 4387 | Cat | 2021-11-04 12:24:51 |
| <input type="checkbox"/> 513-86 | Dog | 2021-11-04 08:53:16 |
| <input checked="" type="checkbox"/> 098_67 | Dog | 2021-11-02 13:02:59 |
| <input type="checkbox"/> Fluffy | Dog | 2021-11-02 12:17:21 |
| <input type="checkbox"/> Daisy | Cat | 2021-11-02 12:07:04 |
| <input type="checkbox"/> Bello | Dog | 2021-11-02 11:58:32 |
| <input type="checkbox"/> 12-576 | Cat | 2021-11-02 11:51:06 |
| <input type="checkbox"/> TF | Cat | 2021-10-26 15:04:55 |
| <input type="checkbox"/> Mimi | Cat | 2021-10-06 12:58:50 |

Patient ID - 098_67

Show all

Blood Cells

| | | | |
|--|-----|--|----|
| <input checked="" type="checkbox"/> RBC/μL | 191 | <input checked="" type="checkbox"/> WBC/μL | 62 |
|--|-----|--|----|

Epithelial Cells

| | | | |
|---|-----|--|-----|
| <input checked="" type="checkbox"/> SEC/HPF | 0-1 | <input checked="" type="checkbox"/> nSEC/HPF | 0-1 |
|---|-----|--|-----|

Crystals

| | | | | | |
|---|-----|---|-----|---|-----|
| <input checked="" type="checkbox"/> COD/HPF | 0-1 | <input checked="" type="checkbox"/> STR/HPF | 0-1 | <input checked="" type="checkbox"/> UNC/HPF | 0-1 |
|---|-----|---|-----|---|-----|

Casts

| | | | |
|---|-----|--|-----|
| <input checked="" type="checkbox"/> HYC/LPF | 0-1 | <input checked="" type="checkbox"/> nHYC/LPF | 0-1 |
|---|-----|--|-----|

Bacteria Suspect presence

Species: Dog
Urine source: Free-Catch
Urine color: Brown yellow
Urine clarity: Clear
SG: 1.0080
Dilution: unspecified
Date: 2021-11-02 13:02:59

Zoomfactor: 1.00x
Zoom: CTRL + scroll

Checkbox for Export

Holographic Image

Data Export

Step 5 – Export your results

- Choose one or several measurements you want to export
- Click „Export“ button
- Choose the path where your data shall be exported

- You can export
 - o The results in an excel format (numeric results)

 - o The Holographic/Microscope Image with and/or without boxes

 - o A PDF file with all important data of your measurement

Click
Export

THX! | FOR YOUR
ATTENTION



anvajo GmbH
Zwickauer Str. 46
01069 Dresden

+49 (0) 351 8547 8400
info@anvajo.com
anvajo.com