



# Dipslide App Quick Start-up Guide

## Tools Need for Installation

Set up using uPyxis Mobile App

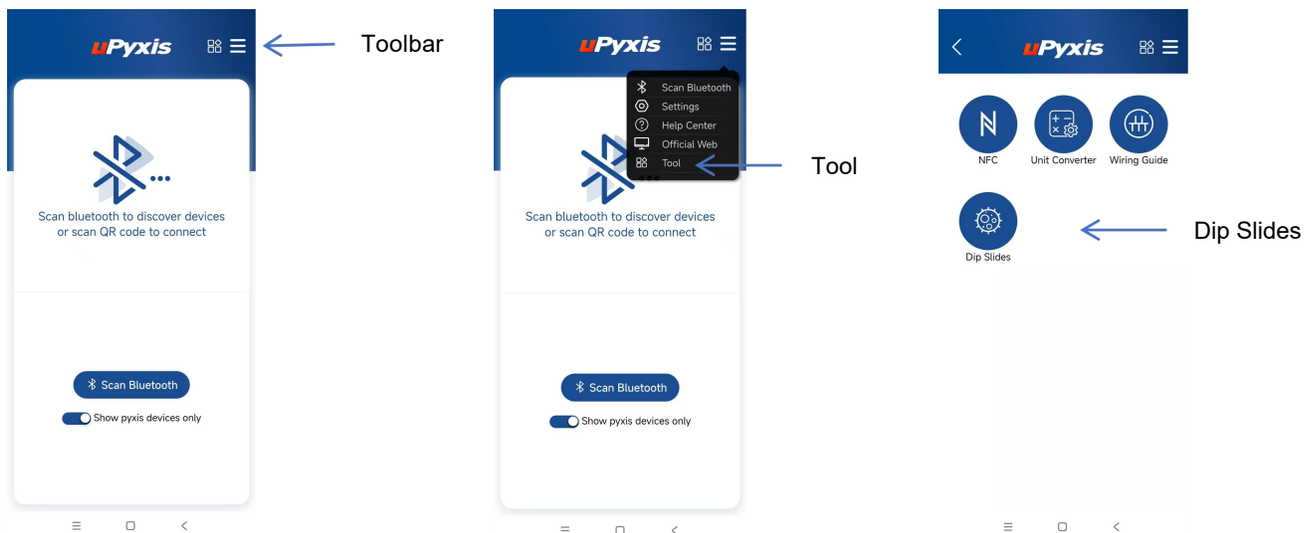
Download uPyxis Mobile App from [Apple App Store](#) or [Google Play](#).



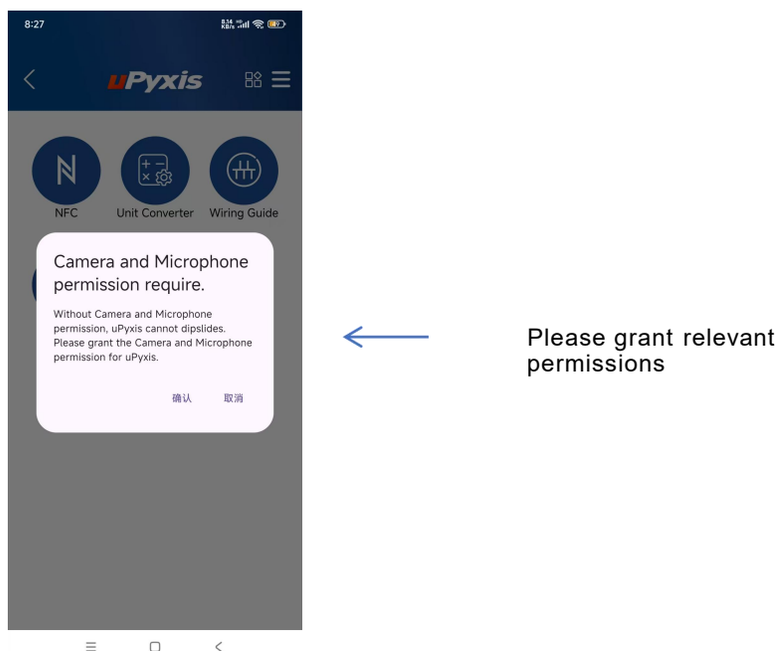
uPyxis Mobile App



After opening the application, click on the toolbar icon in the upper right corner, then click the "Tool" button. Select the "Dip Slides" button.

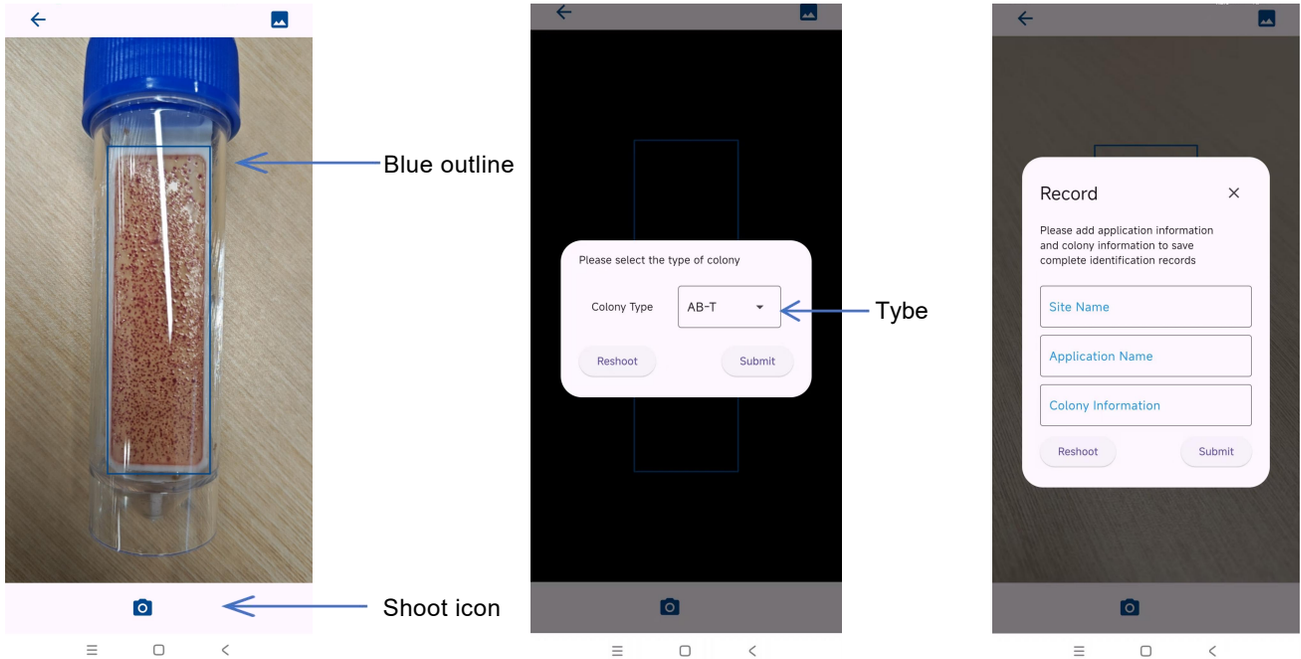


The application for the first time will require permission for the microphone and camera. Please grant permission to ensure normal use of the function.

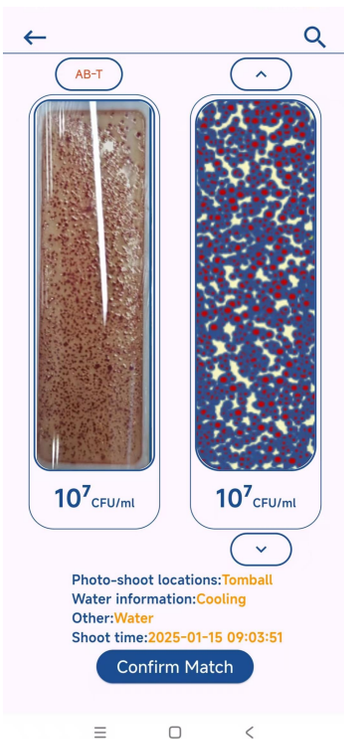


# Pyxis

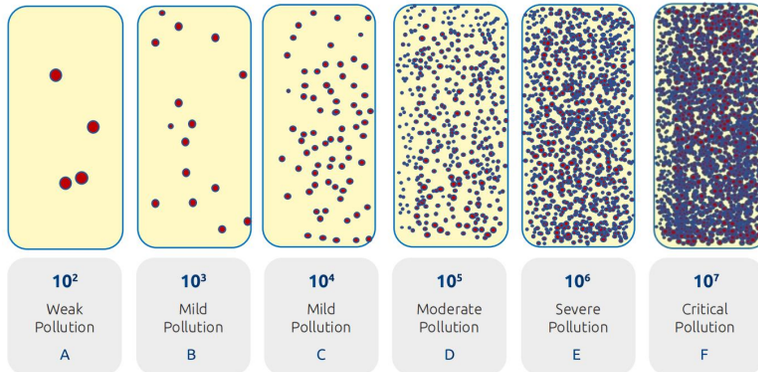
Align the blue box with the Dipside (the picture of the judgment result should intercept the agar surface as much as possible, the rest of the tube and the tube body do not need to be in the picture.), select the corresponding model. Then click on the camera icon to take a picture. The image taken will already contain information such as time. If you think you have enough information, click the “submit” button to skip this step.



The left side shows the calculation results, and the right side shows the corresponding colony concentration, which can be manually selected for adjustment (when manually selecting, you can scan the QR code on the outer box to obtain the colony density cross-reference table in the instruction manual to make a judgment), and the final result is based on the right side. View the image to be saved, click “Confirm” to save the image

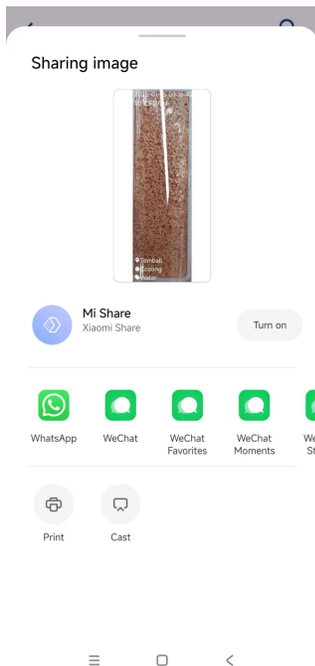


### Comparison of AB-T (Aerobic Bacteria - TTC) results



# Pyxis

Now, you can share images.



By swiping left from the right side of the screen or clicking on the magnifying glass image can browse historical captured images and compare them with the current image.

