Step 1: Click *Fixed*.

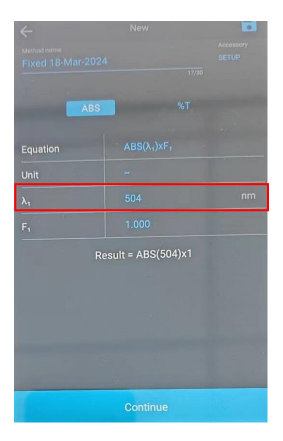




Click + to begin a new program.



Step 3 Change **λ**¹ to **504**.



Step 4

Fill the cuvette to three-fourths height with blank sample (water). Then put the blank sample into the sample pool, then click *Blank*.



Step 5

Fill the cuvette to three-fourths height with the most dilute standard. Put the cuvette to be tested into the sample pool, then click *Measure*, record the absorbance at 504 nm.



Step 6:

Then, use the next most concentrated standard to condition the cuvette. Fill it to three fourths height, click *Measure* and record the absorbance.

Step 7:

Repeat step 6 with all tested samples and record the absorbance.