

## **570 PH-BT, FRESH TEST PROCEDURE**

The 570 pH-BT, Fresh test procedure utilizes the **STANDARD LIQUID METHOD** to accurately achieve a pH reading with the eXact iDip® 570 Smart Photometer System®. For tips on achieving best accuracy, and additional information regarding features of the eXact iDip® 570 photometer and the eXact iDip® app, please refer to the eXact iDip® Smart Guide. You can download a copy on our website at exactidip.com. **Test procedures can vary from test to test. Read full instructions and watch instructional video within the app.** 

#### **YOU WILL NEED**

- eXact iDip® 570 photometer
- Your smartphone/tablet with the eXact iDip® app installed
- 2 drops eXact® Reagent P-pH (Part No. 486657)
- · Water sample for rinsing and testing

#### SELECT CUSTOMER

- a. Select 'Customers' from the Home screen.
- b. Choose customer from list

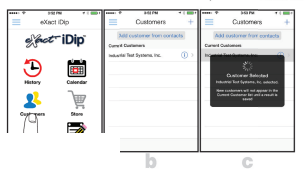
**OR** Tap 'Add customer from contacts' and choose customer from your contacts list

OR Tap '+' to create a new customer

Android users: If no address is found, tap "No addresses found"

c. Verify customer has been selected

Note: To take full advantage of the GPS and Data Storage features, each test result must be linked to a confact. Individual users may select their contact listing.



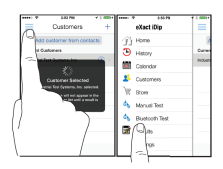


## CT IDIP® 570

to power on the eXact iDip® 570

#### **OOTH TEST**

= and select 'Bluetooth Test' from the

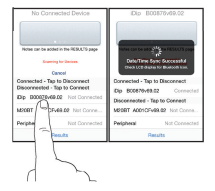


# 4

## **CONNECT EXACT IDIP® 570**

The eXact iDip® app will automatically connect to the most recently used eXact iDip® 570 photometer. If not, select your eXact iDip® 570 from the bottom of the screen.

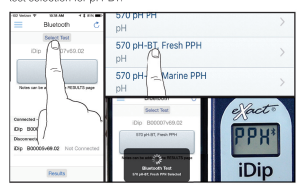
Note: Always connect your eXact iDip® photometer via the Bluetooth® connection within the app. If you experience an issue connecting your device, check that your smartphone/tablet's Bluetooth® is turned on and your device is compatible.



## 5

### **SELECT TEST**

Tap '**SELECT** Test' at the top and select **570 pH-BT**, **Fresh PPH** (if this is not visible, purchase the test from the Store). The eXact iDip® 570 photometer and eXact iDip® app will both display the test selection for pH-BT.





#### **FILL CELL**

Before testing, rinse CELL and clean with brush thoroughly. Finally, rinse the cell 3 times with the water sample to be tested, then **FILL** cell to capacity to begin test (refer to video in app). Tilt meter to remove about 0.2mL of sample to leave room for liquid reagent.





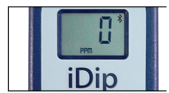
## **WITH BRUSH**

ELL immediately and clean with brush to ich coat the CELL wall.



ZERO/ON

ready for testing.



SHAKE REAGENT
Shake the bottle of eXact® Reagent F

ADD DROPS
Remove the Cell Cover and add 2
P-pH (Part No. 486657). Ensure the Vertical while adding drops.

f eXact® Reagent t bottle remains



COVER & MIX

Place the Cell Cover onto the CEl second countdown. Turn the met to mix the sample during the 20 s timer displays "1", place the eXac surface.



0

flat



READ RESULTS

**READ** result displayed as pH. After testing is complete, rinse CELL immediately.





**TIPS** 

- It is recommended to clean the cell thoroughly, with water and the brush provided, before running this test.
- Before running test unlock 570 pH-BT, Fresh PPH test by purchasing in the Store
- To obtain optimal accuracy when testing in direct sunlight, use the Cell Cover when zeroing and reading the sample.
- It is recommended to use the Cell Cleaning Brush with water to clean the CELL after each test to remove reagents which coat the CELL wall.

#### **MANAGE YOUR RESULTS**

Save, send, and share results instantly using the eXact iDip® app. For step-by-step instructions, refer to the eXact iDip® Smart Guide. You can download a pdf copy on-line at exactidip.com.



