



# DEMO QUICK GUIDE

See what the real TRUEscience meter cap can do with different TRUEscience caps by trying the virtual caps in the [demo version](#). All features are available for you to try for pH, Redox, ISE and DO. From the start screen (Multi view) select the cap type you want.

**Virtual Readings** - Press VOLUME UP or VOLUME DOWN on your device to simulate a reading. This changes the reading on single Meter, Calibration, QC Check, Logging and Jobs screen tabs.

**Logging** - The minimum logging period for this demo version is 2 seconds. The real version is 1 second and can store 10,000 readings.

**Screen Views and Multi-View** – Select the view you want by pressing the tap at the top of the screen. Press the logo to return to multi-view at any time.



**Names & Notes** - Click on names to amend or click into notes fields to add

**Buffers & Standards** - swipe left to remove from list. Make sure you swipe starting over the date on the right.

**Settings & Users** - swipe right for settings menu

**Saving Readings** - Press the save icon  to save readings

**Alarm** - you can set an alarm and then test it by changing the virtual reading as above. It is best to do this in single meter view

**Active Display** - the two way arrow icon  switches display units from mV to readings for pH and ISE. For Dissolved Oxygen it switched between mg/l and %Air. For redox this is replaced by a  button which zero's the redox display.

**More...** We hope you find the app intuitive to use but if you do require more in-depth guidance you can refer to the [full online manual](#) or the [help videos](#). Or you can chat to one of our technical support team by opening the chat box.