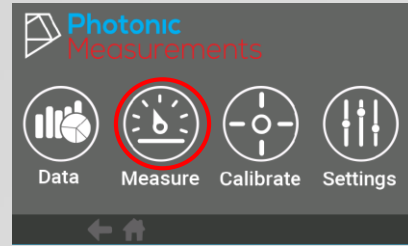




Turn on Go



Click Measure

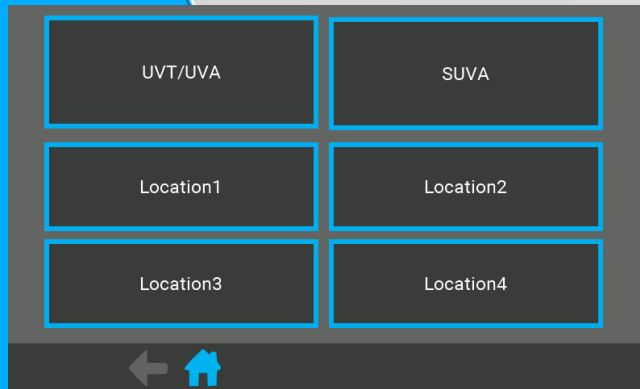
Select the measurement routine

UVT/UVA - Measurement of UV transmission and absorbance at 254nm

SUVA – Provides a measurement in relation to EPA415.3. DOC input is required from another device as part of the method.

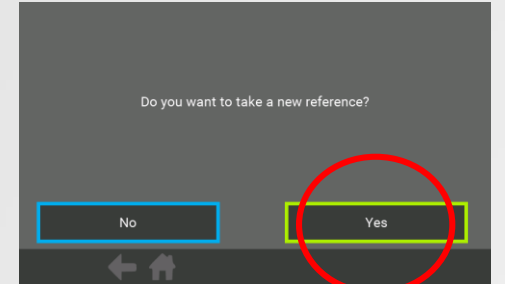
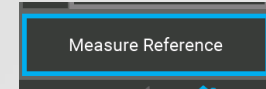
Locations – These are user calibrated measurements of parameters / surrogates that correlate to UV254 absorption. Such parameters as TOC, DOC, COD and BOD amongst others can be calibrated to UV254

*For calibration please see the calibration quick start



Place reference cell into Go
This will usually be distilled water

Click

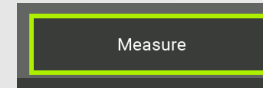


Click

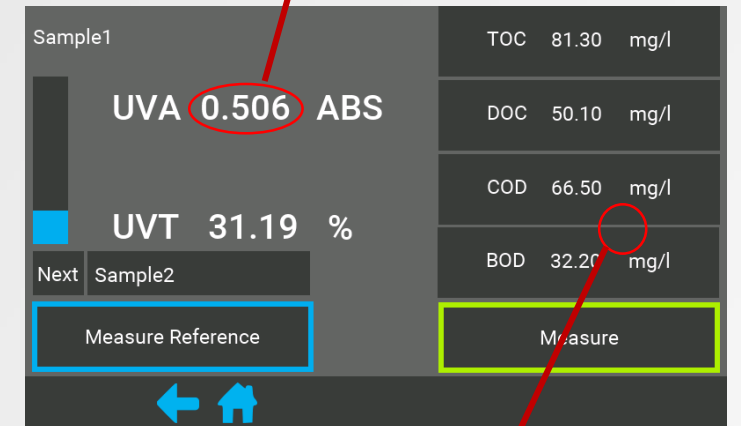
Place sample into Go and measure

Its best practice to use the same cell as was used during the reference

Click



UVT/UVA – Absorption and transmission measurements at UV254



User Calibrated Parameters-
Surrogate parameters that correlate to the UV254 absorption

Optical path is left to right of the front of the Go. Make sure the clear sides of cuvettes/cells are aligned with this.

