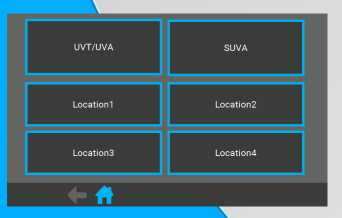
Photonic Measurements

Quick Start Measurement UV254 Go

The experts in UV254



Select the measurement routine



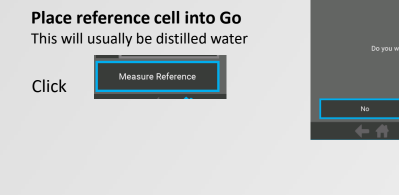
UVT/UVA - Measurement of UV transmission and absorbance at 254nm

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 corelate 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

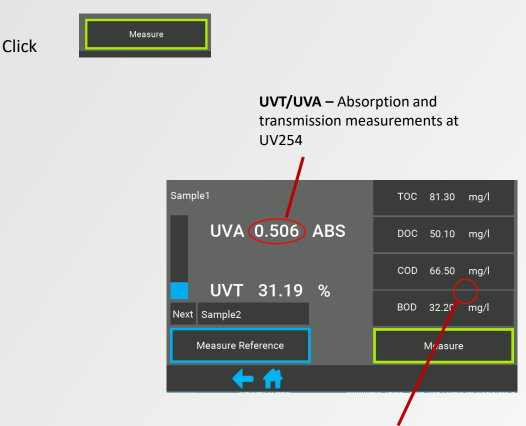
Optical path is left to right of the front of the Go. Make sure the clear sides of cuvettes/cells are aligned with this.



Do you want to take a new reference?

Place sample into Go and measure

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



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