



## BEST PRACTICE GUIDE

### HOW DO I GET THE BEST OUT OF MY ANALYSER?

- ✓ Ensure you charge your analyser fully when the battery is flat – switch off your analyser before you start charging
- ✓ Perform regular user zero calibrations, this will keep your analysers at optimum accuracy and will not affect the factory calibration

**Tip! Store your analyser in a dry and warm place when not in use**

- ✓ If the analyser gets wet, remove it from the soft carry case to dry out
- ✓ Check and replace the filters regularly and carry spares for when you're out on site

**Tip! Although robust, your analyser is still a scientific piece of equipment and should be treated with care**

- ✓ Regular air purges between readings and at the end of your monitoring will prolong the life of the analyser's electrochemical cells; we recommend a minimum of 30 seconds
- ✓ If you are using a G100 / G110 / G150, don't worry if you have to adjust the flow fail settings, this is merely so that it is adjusted appropriately to its new environment.

**Tip! If you require any further assistance, try our support videos on our website**



[www.geotechuk.com](http://www.geotechuk.com)



[technical@geotech.co.uk](mailto:technical@geotech.co.uk)



+44(0)1926 338111



[www.youtube.com/GeotechTV](http://www.youtube.com/GeotechTV)