

Welcome to ANDalyze

Bringing high performance water analysis to the field. On site, real time and accurate results. One instrument measures multiple contaminants - Lead, Copper, Uranium, Mercury, Cadmium & Zinc.



- Quantitative results in less than a minute
- Measures contaminant metals in drinking water, environmental & industrial waters
- Rapid analysis of Lead & Copper in school drinking water
- No special analysis required
- Highly sensitive & selective (low ppb ranges)

FEATURES

- ✓ **Fluorescence Based Measurement**
DNAzyme reaction produces quantitative fluorescence-based results.
- ✓ **Sensor Kit**
Each disposable colour-coded sensor is designed for a specific metal. Kits provide everything needed for analysis.
- ✓ **Data Capture & Reporting**
Time & date stamped & site labeled results. Data downloadable & unit recharging through a USB cable
- ✓ **Safe & Maintenance Free**
CE-marked & water & dust resistant with IP54 enclosure rating. Free software upgrades via USB connection over the internet.
- ✓ **Video Training on-board**
Embedded instructional video trains users without additional documentation.
- ✓ **Supports Multiple Languages**
Selectable display languages include English, Chinese, Spanish, Portuguese and German.
- ✓ **Environmentally Friendly**
Minimal waste, no harmful reagents or special disposal requirements.



+6140935915



info@optimosgroup.com.au
www.optimosgroup.com.au