

# Dipslide Comparator App

## Free with all DTK dipslides

Delivering simplicity and affordability through innovation.

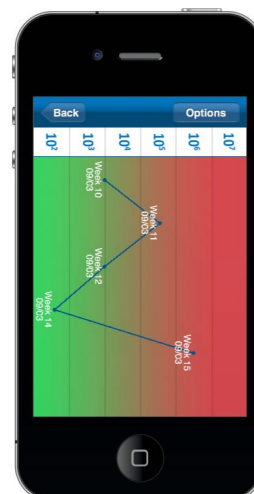
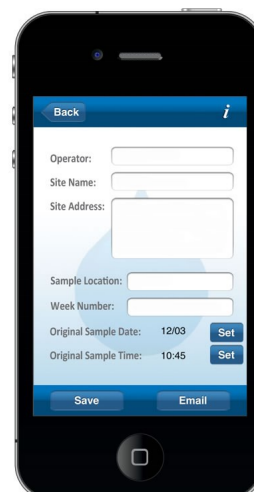
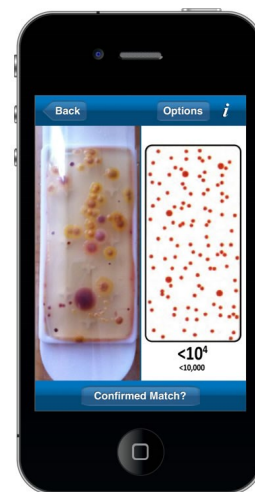
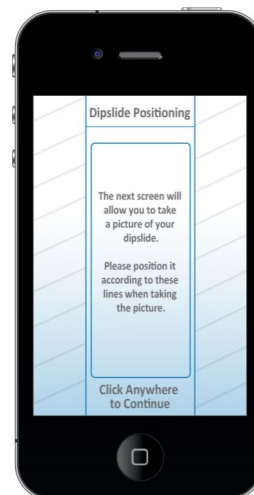
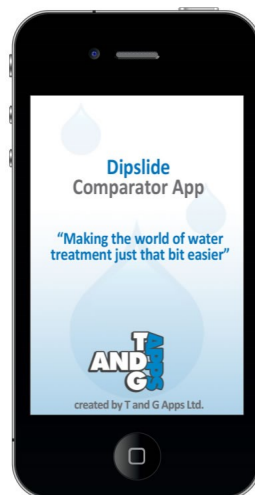
DTK Water bring to you an unbranded app available free on the Apple and Android stores. The app will allow the recording with photographic evidence of dipslides and tube tests taken on customer sites.

## Simple to use

The app provides a simple but effective method of photographing a dipslide (once you enter the product batch code) and then displaying it adjacent to media specific quantification palettes which 'move' by finger swipe to allow the operator to make a direct comparison. The photograph of the 'compared' dipslide can then be e-mailed to one or more e-mail addresses for easy electronic storage.

Additional features include:

- Choice of different media specific comparison 'quantification palettes' to compliment the full range of DTK Water dipslides and tube tests.
- Facility to pre-load as many 'customer addresses' as required with drop down menus for easy access.
- Information screens to provide 'resolutions' to frequently asked questions.
- Automatic graphical analysis of all inputted data on a site by site basis.
- Quick e-mail option for graphical analysis
- All photographic results are stored for a 90 day period prior to automatic deletion.



# Dipslides & Tube Tests

**For Aerobic & Anaerobic Bacteria**  
 Delivering simplicity and affordability through innovation.

A dipslide is a means of testing the microbial content of liquids or surfaces. It consists of a plastic carrier bearing a sterile culture medium which can be dipped in the liquid or pressed on to the surface to be sampled. It is then incubated for 48 hours at 30°C to allow microbial growth.

The dipslides microbial count is then estimated by reference to an appropriate chart. (Use [Dipslide Comparator App](#) available on apple & android). If the treatment programme is effective the dipslide count will be consistently low. If a high result is obtained the test should be repeated and the treatment programme or disinfection process checked.

Dipslides/Tube Tests are supplied in boxes of 10 and come with instructions to determine the activity of aerobic & anaerobic bacteria.

The Tube Tests are a semi-quantitative test to monitor SRB and NRB bacterial contamination found in closed water systems. These are incubated upright at 30°C for 5 days.

## Dipslide/Tube Test disposal

Refer to our Technical Document detailed : Application, Storage & Disposal which can be found in the downloads section of our website.

## Dipslide/Tube test options

- D001 - TTC/TTC for Total Viable Count (TVC) in waters and surfaces
- D002 - Malt/TTC for Yeasts, Moulds, Fungi & TVC in waters and surfaces
- D003 - RBS/TTC for Yeasts, Moulds, Fungi & TVC for food and manufacturing industry
- D004 - MAC/TTC for Coliforms & TVC in process waters
- D005 - Chromogenic/TTC for *E.coli*, *P.aeruginosa* & TVC for enumeration of *E.coli*
- D006 - PDM/MAC for *Pseudomonas* species & Coliforms for potable water, pools & spas
- D007 - PDM/TTC for *Pseudomonas* species & TVC for Closed water systems & pools/spas
- D008 - SRB Tube test for Sulphate reducing bacteria in Closed water systems
- D009 - NRB Tube test for Nitrite reducing bacteria in Closed water systems

**FOR RECORDING DIPSLIDE & TUBE TEST RESULTS TRY USING OUR DIPSLIDE**

Camlab Ltd, 24 Norman Way Industrial Estate, Over, Cambridge, CB24 5WE, UK

T: 01954 233 110 | E: sales@camlab.co.uk

