

MEASURE THE QUANTITY OF BACTERIA IN YOUR DRINKING WATER IN UNDER 2 MINUTES

Secure

your circuits, immediately validate your disinfection efficiency with this decision support tool.

comply with the Water Safety Plan

with the Water Safety Plan requirements. Have a fast and reliable microbial indicator at your disposal.

save

Avoid financial penalties, limit costly revisits, save time and manpower.

MASTER YOUR WATER SUPPLY NETWORK



Monitor the microbial quality and ensure adequate traceability



Validate your interventions in real time



Take action immediately in a crisis situation



Assess the performance of the treatment system

THEY TRUST US



Adélaïde K. - Water Authorities of Montpellier Méditerranée Métropole

I use ATP tests to monitor the water microbial quality after purification. For instance, we wanted to assess the impact of temperature fluctuations and water supply changes in the water quality. **This kit enabled us to define a masterplan to develop and implement WSPs**. More than just commercial exchanges, our interactions with GL Biocontrol are richly rewarding. Michel A. - SUEZ Ile-de-France

Since 2015, we have had the opportunity to test the robustness of ATPmetry in a wide range of situations. Even though it cannot replace conventional analysis methods for now, **ATP tests provide information on the bacterial activity at very short notice**. We use it to identify critical points, as a decision support tool in crisis situations, and as a validation tool for commissioning of pipelines.



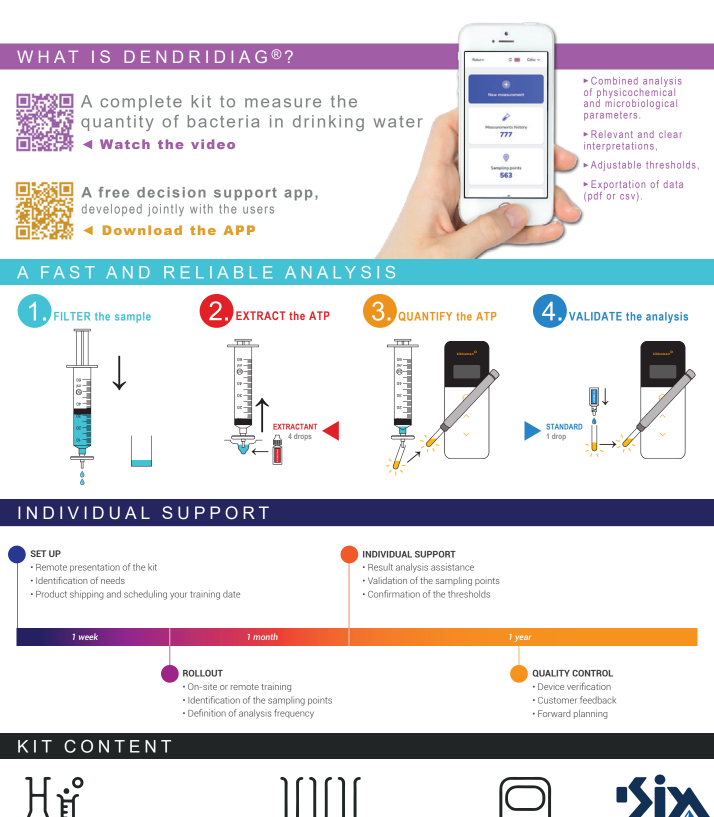












The reagents

- 60 measurement tubes LUMITUBE
- 1 EXTRACTANT dropper
- 1 STANDARD dropper

The consumables

- 60 sampling containers
- 60 50 ml syringes
- 60 0.45 µm filters

NEED INFORMATION? CONTACT US





The measuring device

- 1 luminometer KIKKOMAN SMART
- 1 microtube rack - 1 USB flash drive



Hanagar 3 Kfar saba הנגר 3 כפר סבא Р.О.В 2003 ... Tel 09-7434264 .טל Fax 09-7440681 פקס

