

INSTRUCTIONS FOR USE

UNIT - ORAL

Sampling Kit for stabilization of Dental Unit Water and DNA/RNA analysis



1) Perform water collection before or 2 days after the last treatment with antibacterial solution. Wash the outside of the turbine with antibacterial solution or with antibacterial wipe. Sterile gloves should be worn when collecting.



2) Turn on the turbine without using it for at least two minutes to drain the waterlines.



3) Fill the provided beaker with water with 10 ml of water. Close the beaker.



4) Close beaker on a plane surface. Take the Sample tube (NOT TO OPEN It) and firmly insert it in the opening with the cap to the bottom. The sample tube fills automatically. Bring out the sample tube as soon as it is filled. Reiterate the same operation with the second sample tube. Homogenize the contents of the sample tubes and preserve at room temperature until forwarding. After use, the cover in the lid of the beaker must be closed again using the round adhesive of safety.



5) Put the tube in the protection envelop to secure the transport of the sample and send the sample and the fulfilled prescription form to the laboratory with the postal envelope

Warning statements and precautions :

Beaker : The round adhesive of safety placed on the lid should be withdrawn only for the transfer of the solution in the **sample tube**. Then, it must be positioned back. **Never** put the fingers in the opening because of the risk of puncture per needle!

Sample tubes : The tubes contain sodium toxic* azide. These tubes should not be open. In the event of accidental absorption, immediately consult a doctor by showing him the directions for use.

* Specific precautions for the human being and the environment : R 28 Very toxic in the event of absorption. R 32 in contact with an acid, emits a very toxic gas. R 50/53 Very toxic for the watery organizations, can involve harmful effects in the long run for the watery environment.