

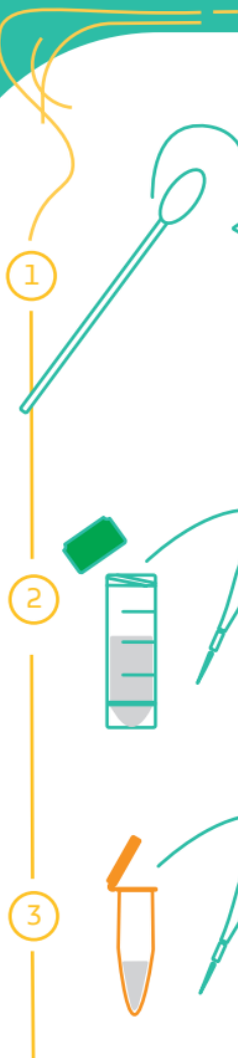
RAPID USER GUIDE



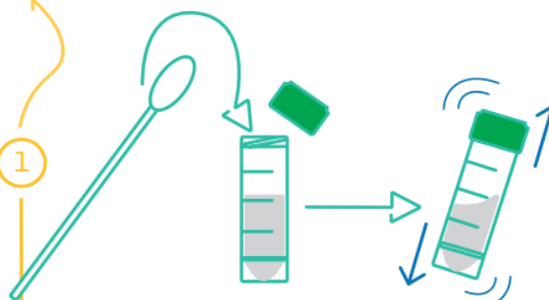
Switch on and program the instrument.



Before opening the tubes, make sure that all the liquid and lyophilized pellets are at the bottom of the tubes.



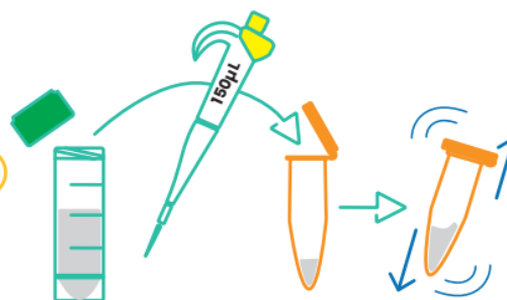
1



Immerse and rotate the **swab** ten times in the **green tube** before squeezing it against the wall of the tube.

Shake the **green tube** vigorously.

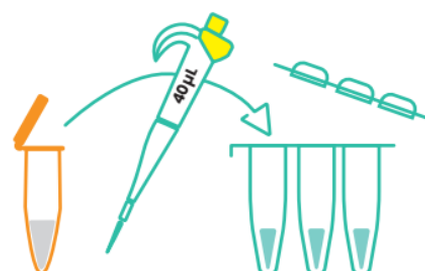
2



Draw liquid from the **green tube** with the **150 µL fixed-volume pipette** fitted with filter-tip.

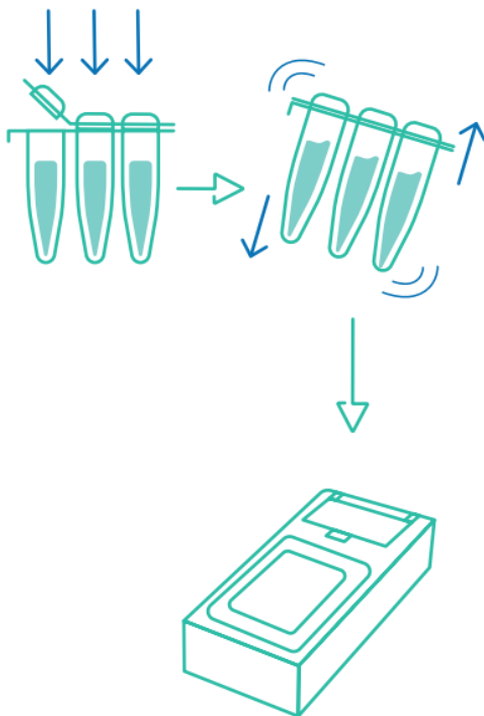
Transfer the liquid to the **orange tube** then shake it vigorously.

3



Transfer liquid from the **orange tube** with the **40 µL fixed-volume pipette** fitted with filter-tip and dispense it in each minitube.

4



Replace caps tightly then shake the **minitubes** to ensure the pellets have dissolved and no air bubbles are present.

Insert the **minitubes** into the **instrument** (place the end tab on the left) then immediately close the lid of the **instrument** and press ok to start the analysis.



Never reopen the minitubes once they have been inserted in the instrument, or after the end of the reaction.

Never leave the minitubes inside the instrument after the reaction has ended.

Refer to the user manual for more detailed information:

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