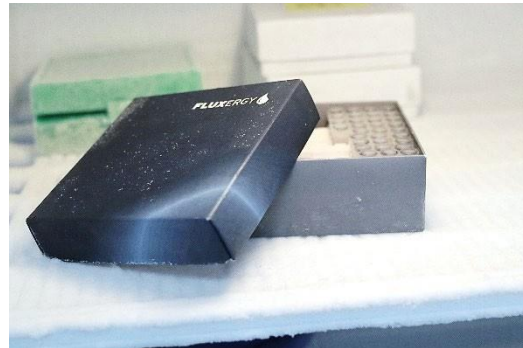


PREPARING YOUR LAB BEFORE TESTING

PCR Test Kits

On Arrival of your Fluxergy PCR Test Kit:

- Immediately transfer the Fluxergy Test Kit Reaction Mix to a -20°C freezer.**
 The Reaction Mix is shipped in frozen state with dry ice. The Reaction Mix must be kept frozen at -30 to -10°C. Do not thaw or open Reaction Mix until you are ready to test.
- Store the Fluxergy Card at 10 – 30°C.**
 Do not open the individual Fluxergy Card packaging until you are ready to test.



If there are any issues with your order delivery, immediately contact customersupport@fluxergy.com.

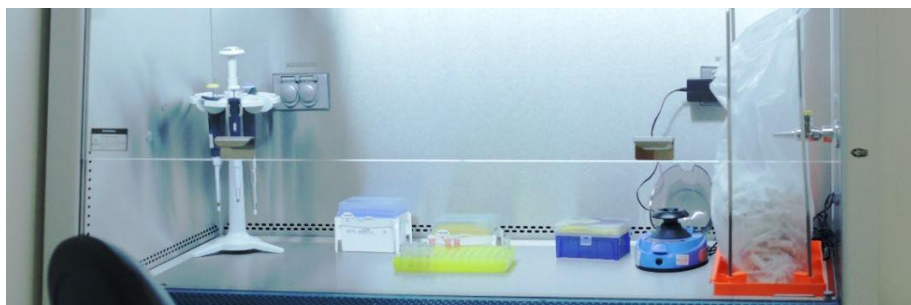
Before using Fluxergy Test Kits and Analyzer:

- Ensure that your testing space is organized and equipped with the proper materials for avoiding contamination and safety hazards during PCR test performance.**

Organizing the PCR testing laboratory space in a unidirectional workflow is recommended to reduce risk of contamination. Sample collection, sample preparation, and test run with Analyzer should all be done in dedicated spaces for each process.

Regular disinfection of workspace of laboratory workspace is recommended to reduce the risk of contamination. Prior to processing samples, thoroughly clean the work area with a suitable cleaner such as freshly prepared 10% bleach or a similar disinfectant.

Please refer to the [Fluxergy Common Issues + Solution training guide](#).



*Only Fluxergy Test Kit COVID-19 has been approved for CE-IVD and is available for any markets that accept CE marking as the valid regulatory approval. All other products or any other markets are For Research Use Only (RUO) and are not for use in diagnostic procedures.

PREPARING YOUR LAB BEFORE TESTING

PCR Test Kits

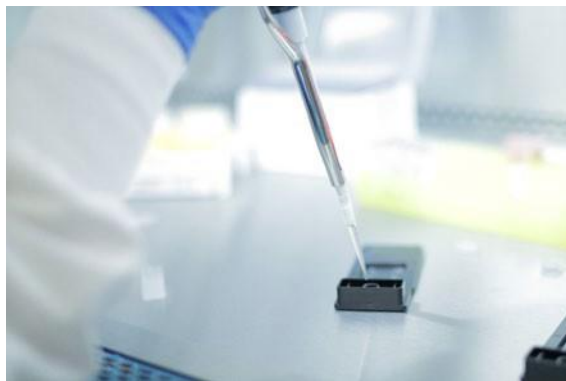
Before using Fluxergy PCR Test Kits and Analyzer:

- **Check that you have all other necessary materials for running your Fluxergy PCR Test.** Please refer to the Instructions for Use (IFU) for your purchased Fluxergy Test Kit to find a list of materials required for testing.



- **Set-up your Fluxergy Analyzer, Fluxergy Works Software, and barcode scanner.** Ensure that the Fluxergy Analyzer is powered and connected to the Fluxergy Works software. The barcode scanner should be connected to the Fluxergy Analyzer.

Please refer to the [Fluxergy Analyzer Instruction Manual](#).



Perform your First Test-Runs

Fluxergy recommends performing 3 initial test runs with external controls before using the Fluxergy Test Kits to analyze samples.

Please refer to the [First Tests Guide](#) for further instructions.

*Only Fluxergy Test Kit COVID-19 has been approved for CE-IVD and is available for any markets that accept CE marking as the valid regulatory approval. All other products or any other markets are For Research Use Only (RUO) and are not for use in diagnostic procedures.