

In Vitro Ddiagnosis

(IVD) In Vitro Ddiagnosis refers to the process of performing diagnostic tests or examinations on samples of bodily fluids, tissues, or other specimens outside the human body, typically in a laboratory setting or at home or office (in case of self-tests).

These tests are crafted to identify and detect diseases, conditions, infections, or abnormalities within the body. In modern healthcare, In Vitro Ddiagnosis plays a pivotal role by providing healthcare professionals with vital insights into a patient's health status. It aids in preventing diseases, detecting them early, and formulating treatment strategies. Healthcare professionals frequently use these tests to screen, diagnose, and monitor a variety of medical conditions.

In Vitro Ddiagnosis Various types of in vitro diagnostic tests are accessible, including: <u>LFA-based testing</u>, Clinical Chemistry Tests, Microbiology Tests, Hematology Tests, Molecular Diagnostics, Histopathology Tests and other Point-of-Care Testing (POCT).



