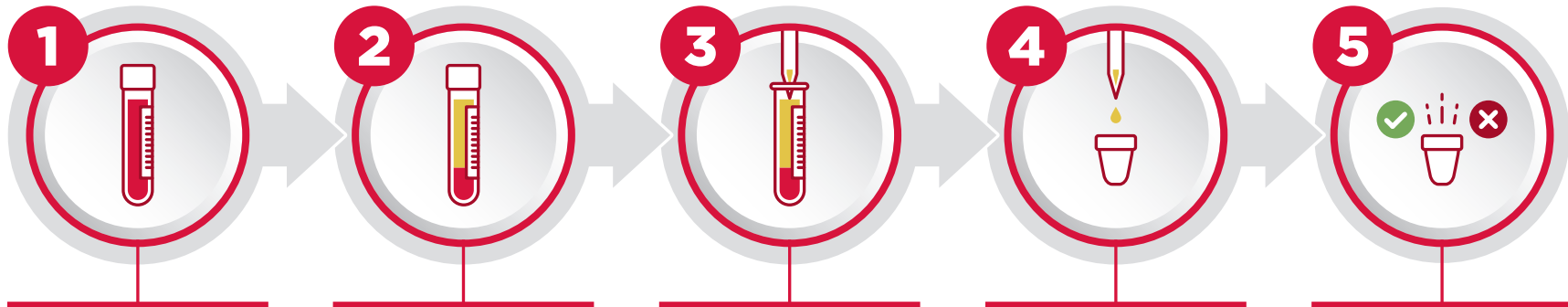


How Ortho's Antibody Test for COVID-19 Works



1 A patient's blood sample is collected in a tube and transported to a lab.

2 The sample tube is centrifuged to separate into serum/plasma (liquid) and blood cells (solid).

3 Lab technicians load the tube onto the VITROS analyzer. A small sample is taken for testing.

4 Our test contains viral proteins. When the viral proteins mix with a sample from an infected patient, the antibodies in the sample bind to the proteins and cause a chemical reaction, which is measured by the analyzer.

5 The analyzer will report results as reactive or non-reactive depending on the presence or absence of antibodies in the patient sample.

Ortho Clinical Diagnostics

Because Every Test is a Life™