



Managing Ambulatory Testing Locations

Why It's Important to Connect

Point of care (POC) testing has increased significantly in the last 20 years. With more transportable and handheld instruments available, POC testing has moved beyond the walls of the hospital to alternative testing locations including the workplace, disaster care, convenience clinics, plus ambulatory locations such as freestanding EDs, outpatient surgery centers, physicians' offices, dialysis centers, and other care centers.

The number of device type and hospitals/ambulatory care areas on a single QML is unlimited. Each one requires a license; however, there is no limit to the number that may be added. TELCOR will recommend the server(s) configuration based on the annual sample volume for each device type and the sample retention you plan to keep in your active QML database.

Reporting all patient testing to your EMR using your accepted interface rules and customizations is the gold standard. Not only can you capture laboratory results to complete the healthcare picture and drive better patient outcomes, but you can also collect the data necessary to improve compliance in your testing locations.

Blood Gases



Electrolytes



Cardiac Markers



Coagulation



Hematology



Glucose



Urinalysis



Manual Tests

