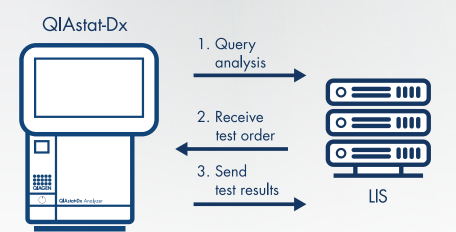




QlAstat-Dx with bidirectional LIS connectivity

Expand your diagnostic capabilities

With QIAstat-Dx, your lab can help support more accurate and rapid clinical decisions with higher testing efficiency and shorter turnaround times. Its simple interface consolidates data to one place so you can focus on what's important. End users can check the test results from any place in the hospital, no matter where the test took place.



Deliver fast and clinically relevant results

- Automatic release of results
- Bidirectional connection from
 LIS to QIAstat-Dx and vice versa
- Ct values and end points fluorescence reported

QIAstat-Dx assists laboratories by seamlessly:



Connecting bidirectionally with the hospital LIS system using real-time, secure and automated communications

– helping to provide accurate and rapid results



Automatically reporting results to the LIS without manual entry – helping to improve efficiency, avoid transcription errors, reduce turnaround time and laboratory workload



Reporting Ct values for every pathogen detected to the LIS – helping healthcare professionals to make more clinically relevant decisions and see results, regardless of where testing took place



Booking order capabilities to require validation and authorization of patient ID and test order before a test is run – helping to control billing and testing in a sustainable way



Consolidating the management and export of massive data into a simple interface for healthcare providers – helping to deliver syndromic insights easier than ever before



Providing seamless LIS integration across LIS providers with gold standard HL7 protocol – helping to enable fast and cost-effective integration with major LIS vendors

Explore how bidirectional connectivity can help your lab provide syndromic insights at **QlAstat-Dx.com**

Trademarks: QIAGEN®, Sample to Insight®, QIAstat-Dx® (QIAGEN Group). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law.