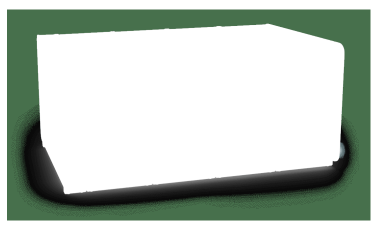


Qiagen introduces QIAstat-Dx Analyzer 2.0 for enhancing collaboration across healthcare system

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Offers enhanced epidemiology dashboards and improved remote system management



German firm Qiagen has announced the release of the QIAstat-Dx Analyzer 2.0, including the Software 1.6 upgrade, a significant enhancement to the widely-used QIAstat-Dx Analyzer 1.0 for reliable, fast and cost-effective diagnosis of complex syndromes.

The upgraded diagnostic system, powered by the new QIAstat-Dx Operational Module PRO with a 64?bit processor and 4GB of RAM, introduces the Remote Results Application, still unique in the syndromic testing space.

The new feature, accessible through the QIAsphere cloud and exclusively available with QIAstat?Dx Analyzer 2.0, allows users to view, comment and confirm diagnostic test results directly from their desktop and mobile devices in any location, facilitating seamless collaboration across the healthcare system.

This enables greater flexibility and collaboration between central and regional labs, especially in decentralised testing, reducing diagnostic processing time and ensuring patients receive accurate results more quickly. Alternatively, the QIAstat-Dx Analyzer 2.0 enables in-house visibility of test results over a shared network.

The QIAsphere Insights epidemiology dashboards have also been enhanced, allowing users to view local and global pathogen epidemiology data from all connected QIAstat-Dx instruments. All data is de?identified before processing and adheres to the highest standards of data protection.