



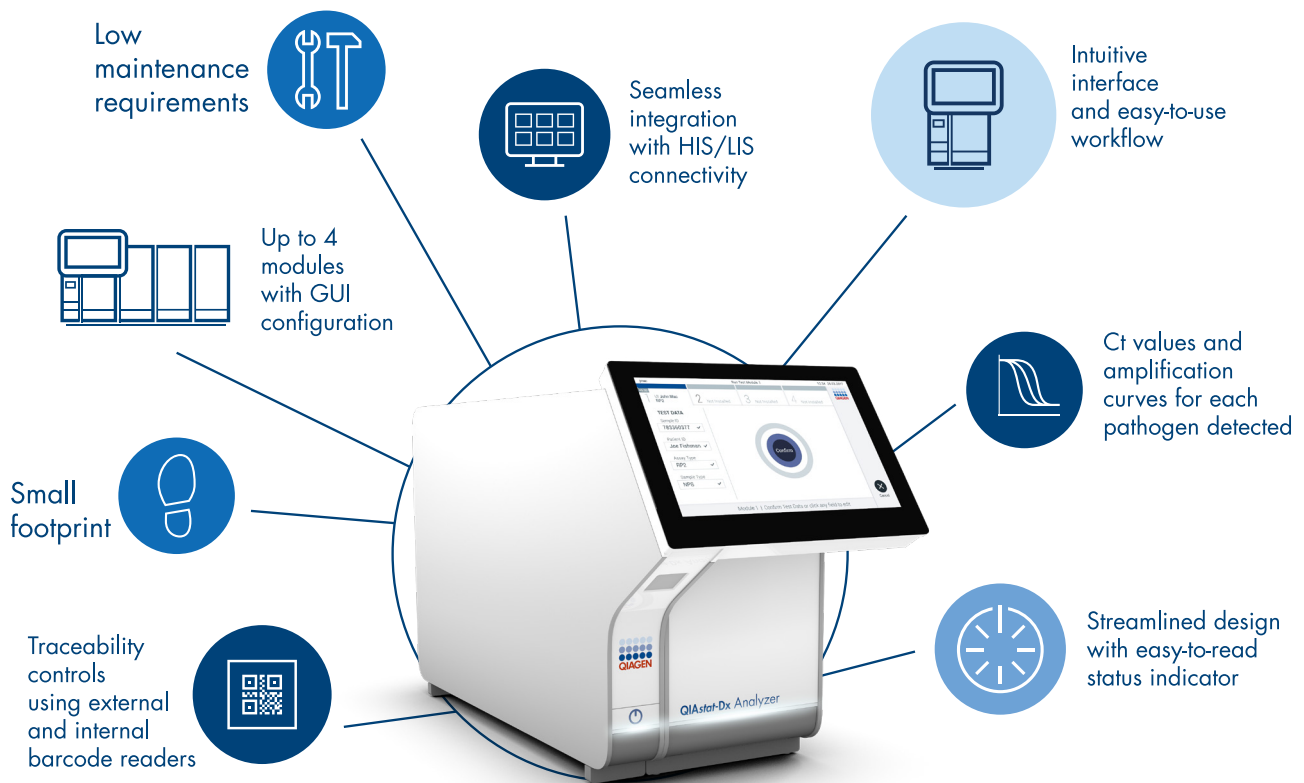
QIAstat-Dx

The next generation of syndromic insights

Syndromic testing helps reduce diagnostic uncertainty and improve clinical decision making providing insights that are more accurate, comprehensive, and actionable for real-time decisions.

The power of syndromic testing

QIAstat-Dx (DiagCORE®) is the next generation of syndromic insights you have been waiting for. Powered by proven QIAGEN sample and assay technologies, you can now confidently

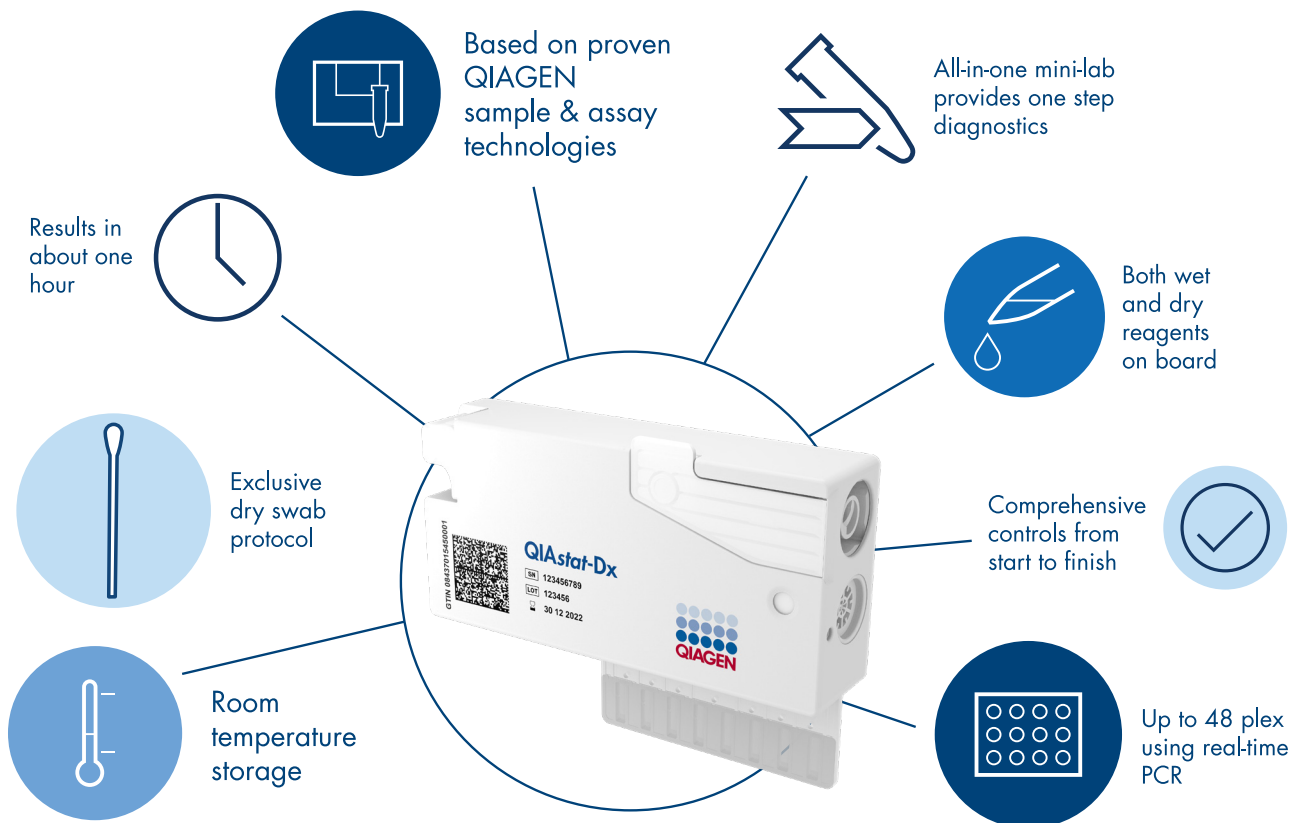


QIAstat-Dx Analyzer

The QIAstat-Dx (DiagCORE) Analyzer is a modular and scalable system designed to work in any clinical setting. The system runs application cartridges on demand from predefined assay protocols, via displayed step-by-step instructions, offering an intuitive and safe user experience.

waiting for.

provide clinical insights to patients with the highest level of versatility.



QIAstat-Dx Cartridge

Preparing the QIAstat-Dx (DiagCORE) cartridge using dry swab or liquid transfer is efficient and fast. After less than a minute of hands-on prep time, insert it in the QIAstat-Dx (DiagCORE) analyzer for comprehensive results in about an hour.

Ordering Information

Product	Contents	Product code
QIAstat-Dx (DiagCORE) Analyzer 1.0	Instrument consists of 1 each of both the Operational Module and Analytical Module.	100000
QIAstat-Dx (DiagCORE) Analytical Module	1 each of module containing hardware and software for sample testing and analysis	110001
QIAstat-Dx (DiagCORE) Operational Module	1 each of module to enable interaction with the Analyzer	110002

The QIAstat-Dx (DiagCORE) is intended for in vitro diagnostic use in Europe. Not available in all countries.

Specifications

Configuration	Modular Syndromic Testing System with one Operational Module and one Analytical Module
Weight	Operational Module: 5 kg Analytical module: 16 kg Total Weight: 21 kg
Dimensions (WxHxD)	Operational Module: 234 x 326 x 517 mm Analytical module: 153 x 307 x 428 mm Total Dimension: 234 x 326 x 517 mm
Power requirements	90–264 VAC 50–60 Hz IEC 60320-1 C14 socket
Recommended clearance	10 cm on each side of the unit

Discover QIAstat-Dx – the next generation of syndromic insights

Visit **QIAstat-Dx.com** for more info

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