



QIAstat-Dx

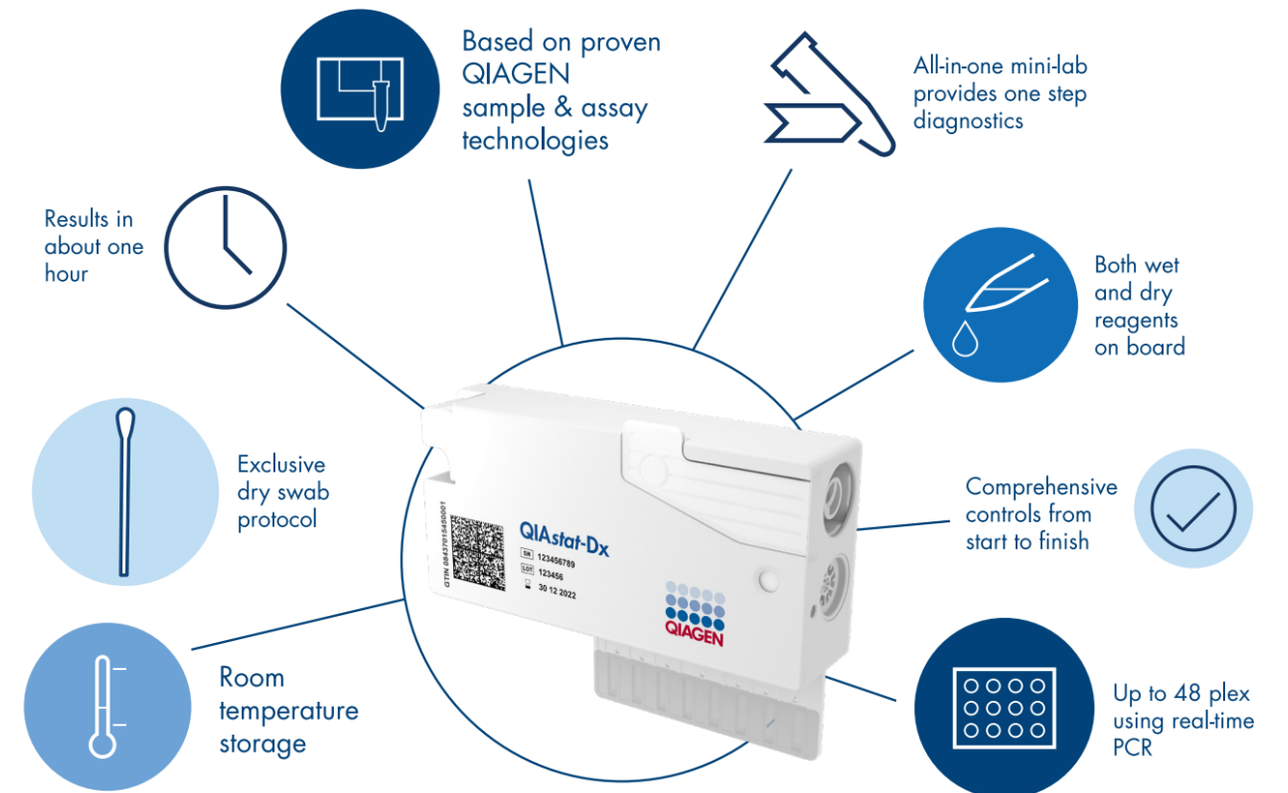
The next generation of syndromic insights

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



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.

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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