

# Meet the QIAstat-Dx Rise

## Lifting syndromic testing to new heights





#### Gain time away from your instruments

Batch process up to 18 cartridges using 8 Analytical Modules at once



#### **Process priority tests fast**

Get random access through urgent testing slots



#### Load and go

Load the full capacity of cartridges in just a few minutes and safely dispose of all used cartridges from the waste tray in one quick step

Sample to Insight



### Get results faster with an extra pair of hands in the lab

The testing needs of your diagnostic lab can change in an instant, with sudden surges in demand. But what if your lab could easily adapt to spikes in testing? We promise you greater flexibility in your diagnostic testing with the QIAstat-Dx® Rise, our higher capacity syndromic testing platform - coming soon. The QIAstat-Dx Rise offers comprehensive pathogen coverage using the same trusted technology as the QIAstat-Dx Analyzer, tailored for your high demand institution.





#### Get comprehensive results

Detect more than 20 pathogen targets for respiratory and gastrointestinal infections, and easily view Ct values and amplification curves



#### Provide answers for every patient in need

Process up to 160 samples per day with 8 Analytical Modules



#### Save space in your lab

Benefit from the QIAstat-Dx Rise's small benchtop footprint



#### Monitor your testing anytime, anywhere

Receive status updates and remote service through the QIAsphere® app\*,†





#### **Specifications**

| Configuration         | Modular syndromic testing system with QIAstat-Dx Rise Base, up to 8 QIAstat-Dx Analytical Modules and 1 QIAstat-Dx Rise Mobile Table (optional) |
|-----------------------|---|
| Dimensions (WxHxD)‡   | QIAstat-Dx Rise Base (door closed): 580 x 1280 x 810 mm   |
|                       | QIAstat-Dx Rise Base (door open): 1500 mm x 1280 x 810 mm   |
|                       | QIAstat-Dx Analytical Module: 153 x 307 x 428 mm  |
|                       | QIAstat-Dx Rise mobile table: 152.4 x 76.2 x 76.2 cm  |
| Weight                | QIAstat-Dx Rise Base: 130 kg  |
|                       | QIAstat-Dx Analytical Module: 16 kg   |
|                       | QIAstat-Dx Rise Mobile Table (load-bearing capacity): 300 kg  |
| Power requirements    | 200–240 VAC   |
| Recommended clearance | Left side: 80 cm  |
|                       | Тор: 32 см  |
|                       | Front: 140 cm   |

<sup>\*</sup> Some features require a QIAstat-Dx Connectivity plan. Flexible plans are available to meet your lab's needs.

The QIAstat-Dx Rise is currently under development.

The QIAstat-Dx Analyzer is intended for in vitro diagnostic use.

Trademarks: QIAGEN®, Sample to Insight®, QIAsphere®, QIAstat-Dx® (QIAGEN Group). 03/2022 1126389 PROM-20239-001 © 2022 QIAGEN, all rights reserved.

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<sup>†</sup> QIAstat-Dx connectivity and LIMS integration will be available in late 2022.

 $<sup>\</sup>ddagger$  For installation and service interventions, 1.5 m of space around the instrument is required.