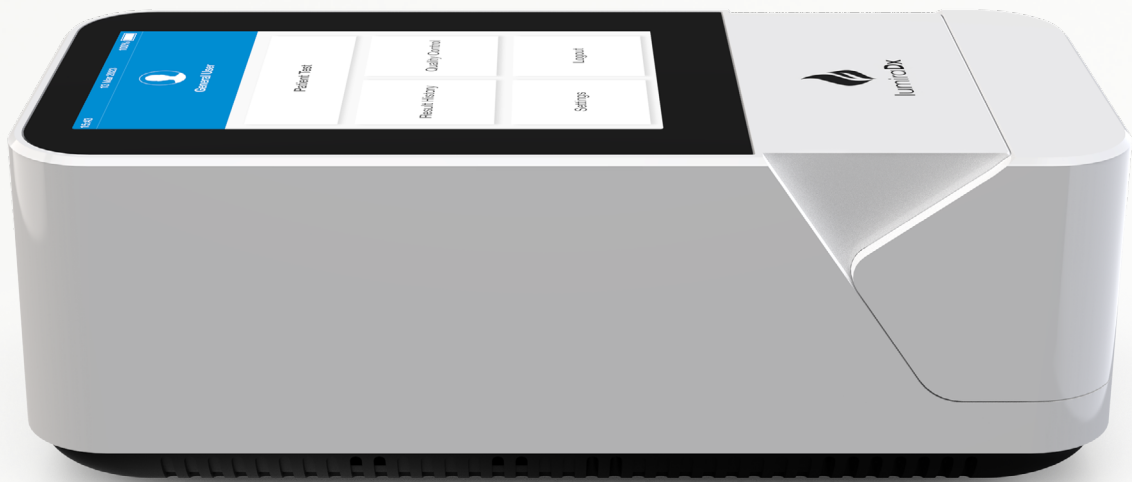


# One



for many.

## LumiraDx

Discover the portable, multimodal diagnostic system  
powered by actively controlled microfluidics.  
Driven by the idea of accessible care.

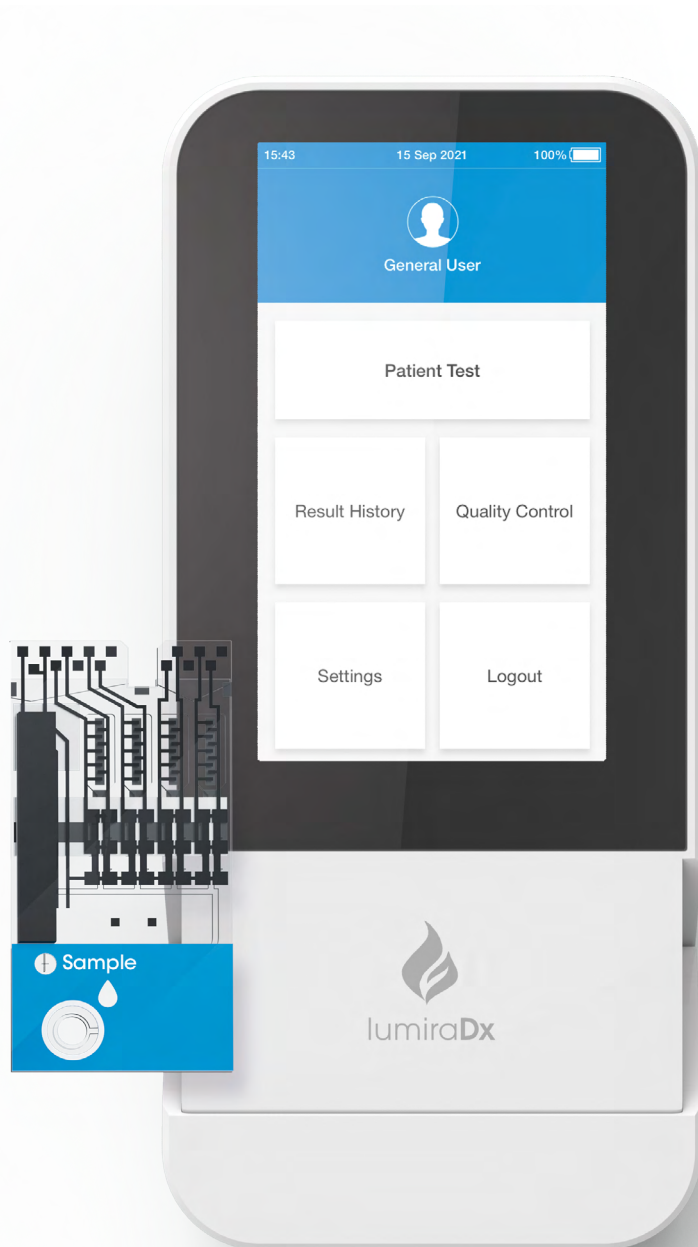
**Diagnostics. Simplified.  
With LumiraDx.**

# One for many.

LumiraDx puts powerful diagnostics in your hands, reimagining the care experience for both you and your patients.

Powered by actively controlled microfluidic technology, this cutting-edge system supports testing across various diseases, specimen types, and technologies – all within one compact, user-friendly instrument.<sup>1</sup>

Built to evolve, LumiraDx simplifies diagnostics, helping you to enhance personal and community well-being and reshape the healthcare journey for many. Today and tomorrow.



## Explore the LumiraDx assay menu

### NT-proBNP



Deliver NT-proBNP results at the Point of Need without the need for phlebotomy.<sup>2</sup>



Finger stick sampling



### HbA1c



Monitor long term glycemic control in patients with diabetes and use as an aid in screening patients at risk for developing diabetes.<sup>3</sup>



Finger stick sampling



### CRP



Measure C-Reactive protein quickly at the Point of Need to help evaluate infection, tissue injury and inflammation disorders.<sup>4</sup>



Finger stick sampling



### D-Dimer



Rule out venous thromboembolism (VTE) in minutes from a fingerstick sample in conjunction with a pre-test probability score.<sup>5</sup>



Finger stick sampling



### INR



Monitor your patient's vitamin-K antagonist (VKA) therapy and make fast informed decisions right at the Point of Need.<sup>6</sup>



Finger stick sampling



### SARS-CoV-2 Ag Ultra



Simplify testing with a comprehensive portfolio of respiratory tests – all designed for use on a single instrument.<sup>7</sup>



Nasal swab sampling



### SARS-CoV-2 Ag



Simplify testing with a comprehensive portfolio of respiratory tests – all designed for use on a single instrument.<sup>8</sup>



Nasal swab sampling



### SARS-CoV-2 & RSV



Simplify testing with a comprehensive portfolio of respiratory tests – all designed for use on a single instrument.<sup>9</sup>



Nasal swab sampling



### SARS-CoV-2 & Flu A/B



Simplify testing with a comprehensive portfolio of respiratory tests – all designed for use on a single instrument.<sup>10</sup>



Nasal swab sampling



Portable

One instrument.  
Fewer boundaries.

# Diagnostics. Simplified.

With LumiraDx, we make diagnostic testing so simple to help turn truly personalized care into a reality – empowering you to make informed decisions right at the Point of Need.



Take it to your patients,  
right at the Point of Need.

LumiraDx is compact, lightweight, and battery-powered.<sup>1</sup>  
No need for test refrigeration, just room temperature storage for added flexibility and improved access to care.<sup>2-10</sup>

Everything you need fits in one portable case – complete with required testing equipment, barcode scanner and instant printer, to enhance your experience.



**Lightweight**  
1.1 kg



**20 tests with  
one charge**

## Versatile

One system.  
Many possibilities.



## Easy

One workflow.\*\*  
Seamless experience.



Perform multiple tests on  
a single instrument.

Powered by actively controlled microfluidics, the groundbreaking technology behind LumiraDx consolidates clinical chemistry and immunoassay tests – all on one compact, user-friendly system.<sup>1</sup>

Nine assays enabling you to detect and treat infectious and cardiovascular diseases, diabetes, and coagulation disorders. Letting your capabilities grow as new assays are added.<sup>2-10</sup>

A powerful solution made  
to meet your needs.

With time, space, and resources often constrained, healthcare professionals need tools that simplify processes and help enhance care.

LumiraDx is designed for you – easy to use with minimal training, simple workflows, no phlebotomy required. The intuitive interface guides you step-by-step for a seamless experience.<sup>1</sup>



**Nine assays and a portfolio  
designed to grow**



**Actionable insights  
from a simple fingerstick  
or nasal swab sample**



**Store assays at room  
temperature (up to 30°C),  
no need for refrigeration**

## Impactful

One drop. One swab.  
Fast results.



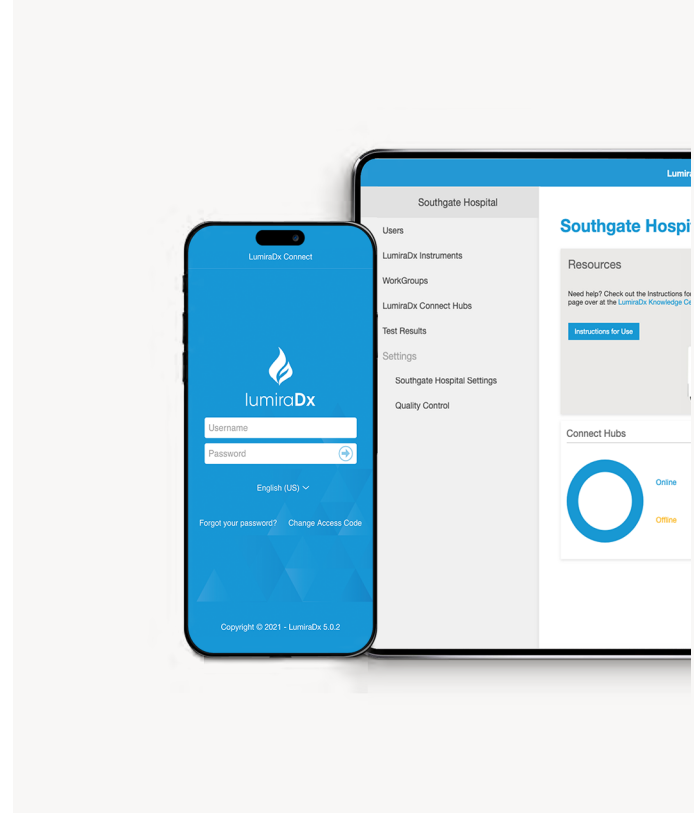
Get reliable results in  
minutes.

Fast, actionable insights from a simple finger stick or small nasal sample can aid you in the detection of some of the most burdensome diseases.<sup>2-10</sup>

Make quick, informed decisions to help start the right treatment sooner – enhancing patient experience, impacting outcomes, and delivering efficient, diagnostic-led care at the Point of Need.<sup>11-13</sup>

## Connected

One solution.  
Centralized control.



Experience the power of  
a smart, connected system.

With LumiraDx Connect you gain smart system design and connectivity to enable real-time data sharing and seamless integration, giving you centralized control of decentralized testing.<sup>14</sup>

Use the LumiraDx instrument in Stand-alone mode or get connected to efficiently manage all LumiraDx instruments in your organization remotely. Lumira Connect provides the flexibility to fit your workflow – choose to seamlessly integrate with LumiraDx Connect Manager or establish a bidirectional connection to your patients' electronic health records.



As new assays are  
added your capabilities  
grow



Smart connected  
design



Delivering efficient  
care at the Point of Need



# One to bring change.

With LumiraDx, we tackle healthcare challenges together by making diagnostic testing easy, efficient and accessible.

Model depicted

## One for you?

### **Experience LumiraDx.**

The portable, multimodal diagnostic system powered by actively controlled microfluidics. Driven by the idea of accessible care.

[Learn more](#)



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#### References

- <sup>1</sup> LumiraDx Platform User Manual V5E English (version 11, 2023-07)
- <sup>2</sup> LumiraDx Product Insert NT-proBNP (version 3, 2023-07)
- <sup>3</sup> LumiraDx Product Insert HbA1c (version 8, 2024-01)
- <sup>4</sup> LumiraDx Product Insert CRP (version 5, 2024-02)
- <sup>5</sup> LumiraDx Product Insert D-Dimer (version 11, 2023-07)
- <sup>6</sup> LumiraDx Product Insert INR (version 4, 2024)
- <sup>7</sup> LumiraDx Product Insert SARS-CoV-2 Ag Ultra (version 1, 2022-07)
- <sup>8</sup> LumiraDx Product Insert SARS-CoV-2 Ag (version 14, 2022)
- <sup>9</sup> LumiraDx Product Insert SARS-CoV-2 & RSV (version 3, 2023-08)
- <sup>10</sup> LumiraDx Product Insert SARS-CoV-2 & Flu A/B (version 5, 2022)
- <sup>11</sup> Bachtiger P, Kelshiker MA, Petri CF, et al. Survival and health economic outcomes in heart failure diagnosed at hospital admission versus community settings: a propensity-matched analysis. *BMJ Health Care Inform.* 2023 Jan 28;30(1):e100718.
- <sup>12</sup> Price CP, Fay M, Hopstaken RM. Point-of-Care Testing for D-Dimer in the Diagnosis of Venous Thromboembolism in Primary Care: A Narrative Review. *Cardiol Ther.* 2021 Oct 23 ;10(1):27-40.
- <sup>13</sup> Patzer KH, Ardjomand P, Göhring K, et al. Implementation of HbA1c Point of Care Testing in 3 German Medical Practices: Impact on Workflow and Physician, Staff, and Patient Satisfaction. *J Diabetes Sci Technol.* 2018;12(3):687-694.
- <sup>14</sup> LumiraDx Connect User Manual (version 7, 2024)
- \*Supratherapeutic INR >4.0 test result could take 90–180 seconds
- \*\*Individual assay workflows may differ. Consult the operating manual.
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