



# ACCURATE AFFORDABLE ACCESS

## Bring Lab Test Performance to Near Patient Care Testing

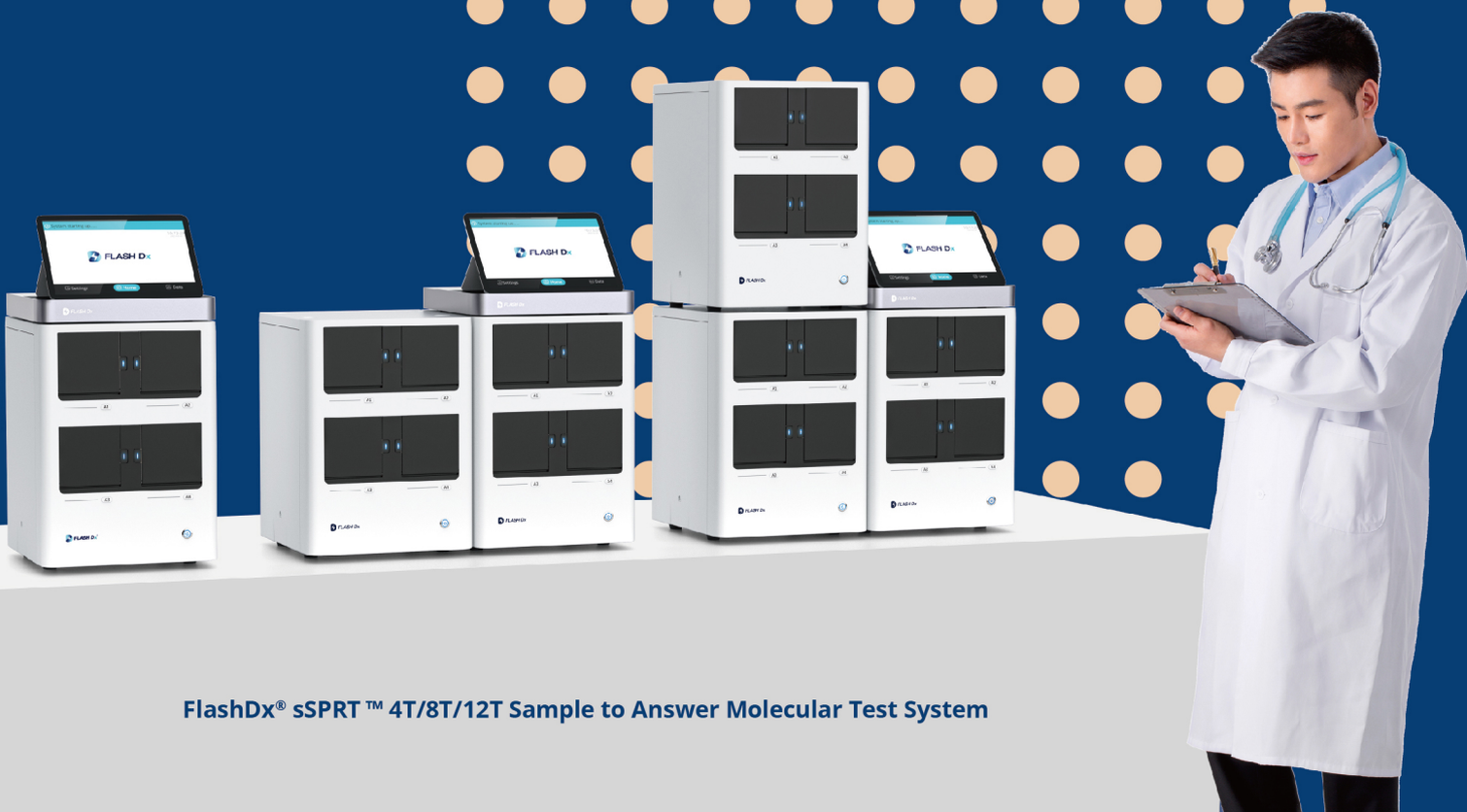
FlashDx® sSPRT™ 4T/8T/12T Sample to Answer Molecular Test System is powered by proprietary semi-Solid Phase Real-Time PCR technologies, FlashDx® provides customers highly multiplexed true sample-to-answer solution with simplest workflow. With its expandable multi-slot new instruments, customers will have full random access to various diseases and sample types at any time, anywhere.

**Random Access:** Run test whenever a sample arrives

**Scalable:** Run 1 to 12 tests at a time

**Simple:** All reagents are preloaded; User only needs to add the sample

**Multiplexed Detection:** Up to 50 targets per test in an enclosed cartridge



FlashDx® sSPRT™ 4T/8T/12T Sample to Answer Molecular Test System

## Product superiority



### Easy to use

1 minute to load the sample and the cartridge



### Multiplexed

One test, up to multi-targets tested



### Safe

Fully enclosed cartridge minimizes contamination risks



### Fast

Sample-to-answer system provides a report within one hour



### Random Access

Flexible to run whenever sample arrives

## Specifications

### System Data Storage

10,000+ test results

### Power

AC 100 - 240V, 50/60 Hz

### Operating Conditions

10 - 35 °C , RH 20% - 85% (non-condensing), 85 - 106 kPa

### Connectivity

Ethernet, Wi-Fi ready

### Optional Accessories

External barcode reader (USB connected)

External Printer (USB or network connected)

### LIS connection

HL7

## Accurate Solution, More Accessible

- The elegant microfluidics design enables robust manufacturing of the test cartridges, and provides users with an affordable and true sample-to-answer workflow. With all reagents preloaded in cartridges, users only need to add the samples.
- Cartridges are shipped at room temperature and stored at 2~8 °C.
- The Plug N Play instrument comes with an intuitive touchscreen, self-calibration, LIS-ready connection and etc. Complete a multi-target molecular test in a breeze. Flexible in single-slot or with expandable multi-slot configurations, FlashDx® instrument maximizes the full potential of random access of various diseases and sample types.
- ISO 9001:2015 and ISO 13485: 2016 certified.



### USA

**Phone** +1 (650) 260-3737

**Address** 303 Twin Dolphin Drive  
Suite 600  
Redwood City, CA 94065

### CHINA

**Phone** +86 755 8696 5752

**Address** B6-4C, China Merchants  
Guangming Science Park  
Guangming District, Shenzhen

[www.flash-dx.com](http://www.flash-dx.com)

[info@flash-dx.com](mailto:info@flash-dx.com)

Ver. E.0.3, Jun 2024

