

DASH® Rapid PCR System for Primary Care

Rapid PCR Made Simple™

Lab-Quality Results in 15 Minutes at the Point of Care

- SIMPLE
 Intuitive, easy-to-operate
 user experience
- PAPID

 Delivers results in 15 minutes, with only one minute of hands-on time
- AFFORDABLE Low-cost solution enables PCR testing at the point of care
- ACCURATE

 Lab-quality results enhance

 confidence in treatment decisions

Test and Treat in a Single Patient Visit









DASH® SARS-CoV-2 & Flu A/B Test

FDA Cleared & CLIA Waived | 15-Minute Runtime | PCR at the POC

Results From a Prospective Clinical Study Against an FDA-Cleared PCR Test

POSITIVE AGREEMENT (Sensitivity)		NEGATIVE AGREEMENT (Specificity)	
SARS-CoV-2	95.2%	SARS-CoV-2	99.5%
Flu A	94.3%	Flu A	98.1%
Flu B	97.3%	Flu B	99.2%

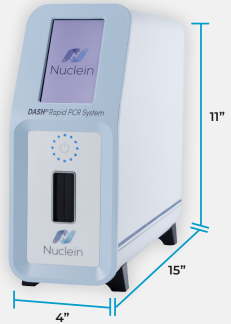
Source: DASH® SARS-CoV-2 & Flu A/B Test package insert.





Why Choose the DASH® Rapid PCR System?

- Rapid PCR test results at the point of care
- ✓ Lab-quality sensitivity and specificity
- Anterior nasal swab specimens
- Qualitative, intuitive patient report
- Wi-Fi and cloud connectivity enabled



DASH® Rapid PCR System Capabilities



Cartridges are stored at room temperature



Designed to support a wide variety of sample types



Intuitive operation by nonlaboratory personnel



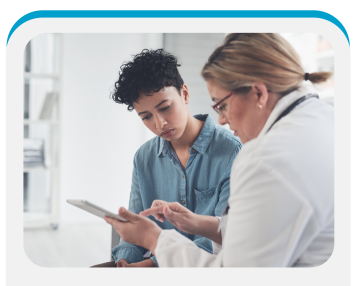
No calibration or preventive maintenance required



Expansive planned test menu, including both viral and bacterial pathogens



Built to be multiplex-capable in a single cartridge



Favorable Reimbursement Potential with Existing CPT Code

The DASH® SARS-CoV-2 & Flu A/B Test is affordably priced to support high-quality PCR testing at the point of care. The test utilizes the existing CPT code 87636-QW.