

Strep A+ FIA



Waived Strep A . . . brought to you by Sofia

Enhanced performance and productivity

- Enhanced assay sensitivity
- Automatic WALK AWAY mode allows user to multitask
- Objective results in 5 minutes

Record keeping flexibility

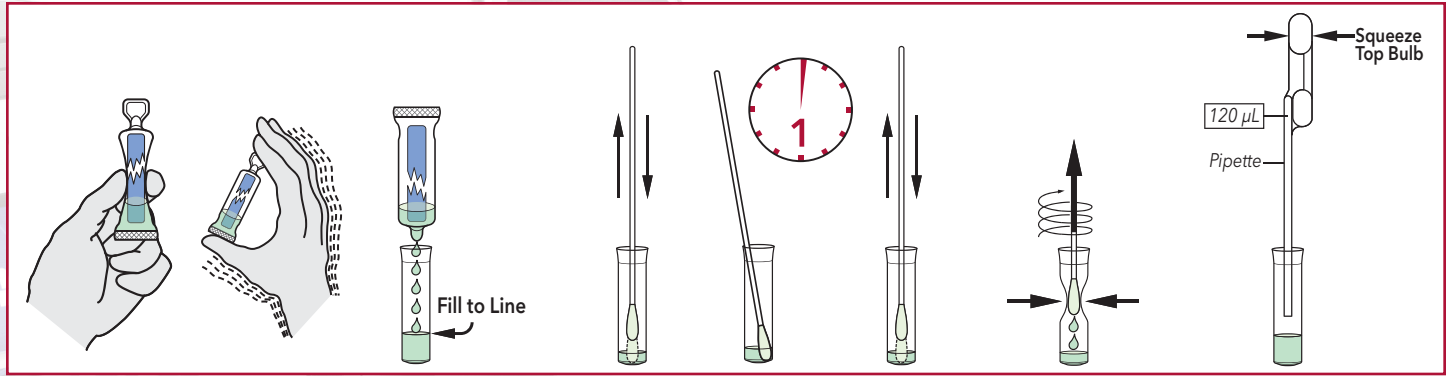
- Barcode scanner captures user and patient IDs
- Digital record of QC, calibration and patient results
- Transmission of data to EMR via LIS/Middleware

Virena™ surveillance and remote data management capabilities

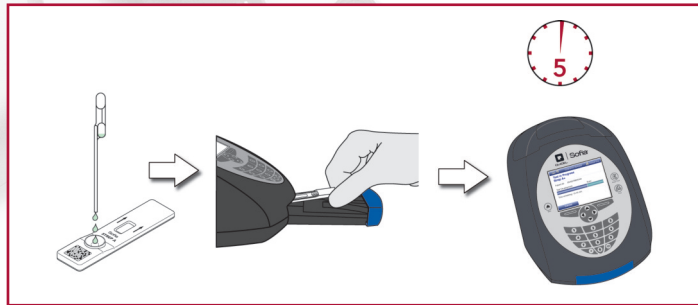
- Automatically captures patient de-identified results
- Generates, trends and maps disease prevalence through your organization year-round
- User can create reports and files for in-depth analysis and actionable response



Procedure



Walk Away Mode – Walk away and multitask



Sofia Strep A+ FIA

- CLIA waived
- Accurate detection with throat swab samples
- Excellent performance demonstrated at a multi-site study*
- Room temperature storage
- 24-month shelf life from date of manufacture

Sofia Strep A+ FIA Results vs. Culture*

	Culture		Sensitivity	93.7% (164/175)
	Pos	Neg		
Sofia Pos	164	38**	Specificity	94.4% (638/676)
Sofia Neg	11***	638		
Total	175	676		

**Of the 38 discordant specimens, 24 of these specimens were positive for GAS when tested with an FDA-cleared molecular device, 14 were negative.

***Of the 11 discordant specimens, 3 were negative when tested with an FDA-cleared molecular device, 8 were positive.

*Refer to the Package Insert for additional performance claims.

BN0127153 | 2822ID0115D (01/15)



For more information or to order, call your Fisher HealthCare representative

Sofia Strep A+ FIA – 25 Test Kit: Catalog #23043083

© 2014 Quidel Corporation. All rights reserved. Quidel® and AmpliVue® trademarks used are owned by Quidel Corporation. Fisher HealthCare trademark used is owned as indicated at www.fisherhealthcare.com/trademarks.

In the United States:

For customer service, call 1-800-640-0640

To fax an order, use 1-800-290-0290

To order online: www.fisherhealthcare.com



Part of Thermo Fisher Scientific