



RSV . . . brought to you by Sofia

Improved workflow and productivity based on your work demands

- WALK AWAY automation allows user to multitask
- Single specimen may be used to run both Sofia Influenza and RSV FIA tests
- Objective and automated results in 15 minutes

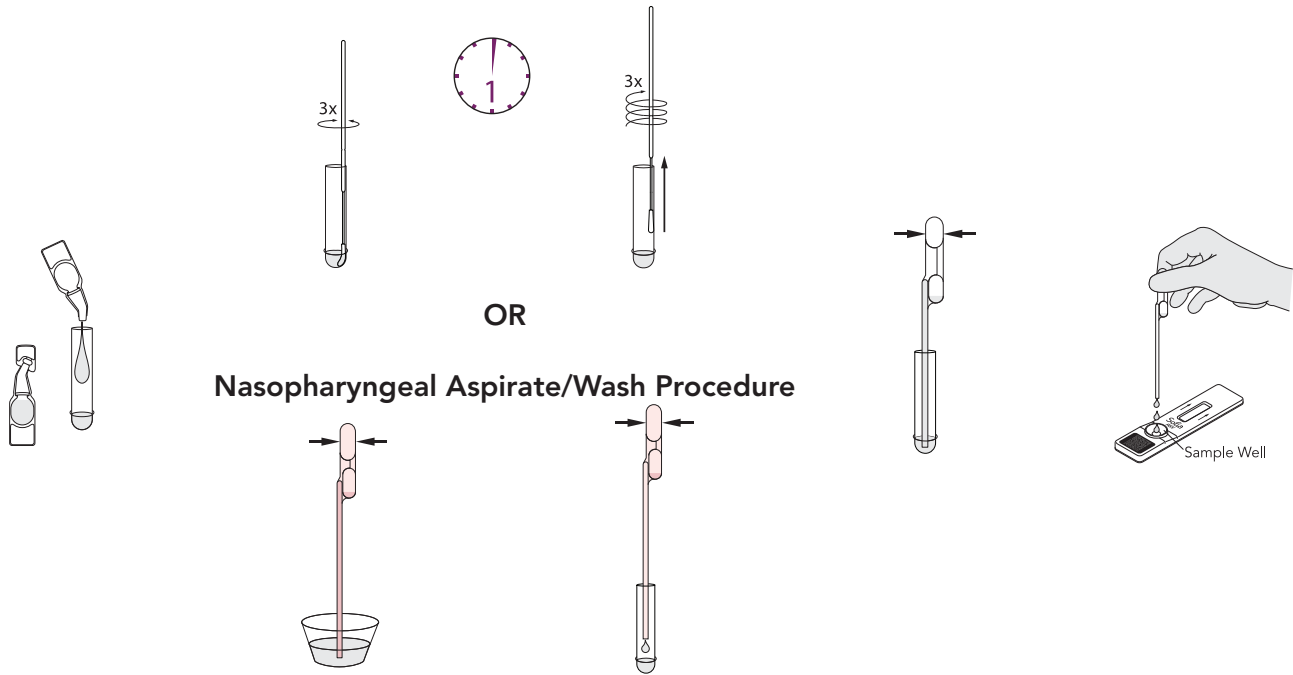
Record keeping flexibility

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

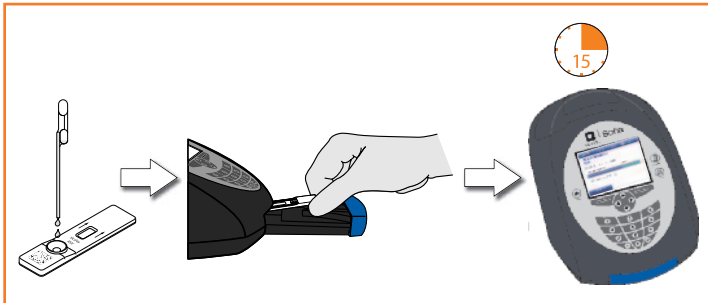
Virena™ surveillance and remote data management capabilities

- 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

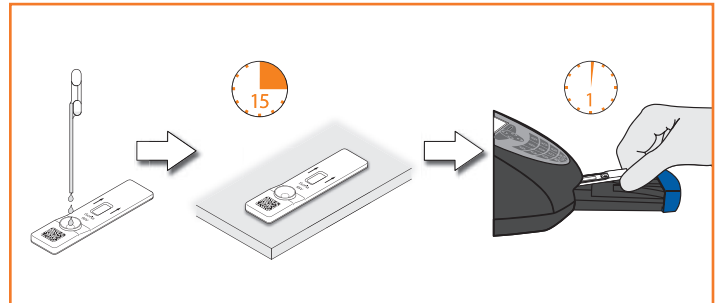
Nasopharyngeal Swab Procedure



WALK AWAY Mode – Walk away and multitask



READ NOW Mode – Batch multiple samples per hour



Sofia RSV FIA

- Accurate detection with nasopharyngeal swabs, or aspirate/wash samples
- CLIA waived for children less than 7 years of age
- Moderately complex for pediatric patients 7 to less than 19 years of age
- Excellent performance demonstrated in a multi-site study*
- Room temperature storage
- 24-month shelf life from date of manufacture

Sofia RSV FIA Results vs. Culture*

Samples	Patient ages 0-<19 years		Patients ages 0-<7 years (CLIA Waiver Studies)	
	Sens	Spec	Sens	Spec
NPS	86%	97%	87%	96%
NPA/W	89%	98%	92%	98%
NPS – VTM	87%	97%	–	–
NPA/W – VTM	88%	98%	–	–

*Refer to the Package Insert for additional performance claims.