



Sofia[®]
RSV FIA

The ART of RSV Testing



Accurate, objective and automated results in **as few as 3 minutes**



Secure, remote instrument management through the Virena ecosystem



Excellent performance compared to molecular and viral culture methods



Integrated data management automatically stores test and user history



Flexible, dual mode testing and simple, CLIA-waived procedures for a variety of laboratory environments



User and patient ID captured with **onboard barcode scanner**

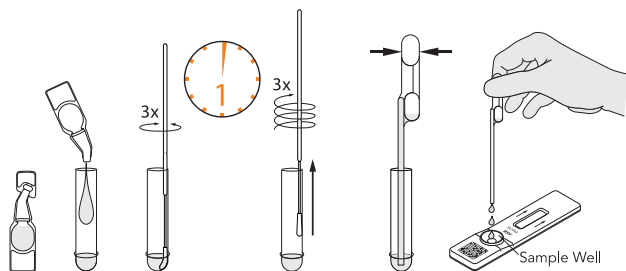
Sofia 2 with **Advance Result Technology**
Delivering accurate, objective and automated results in as few as three minutes!

ART ≥
Advance Result Technology

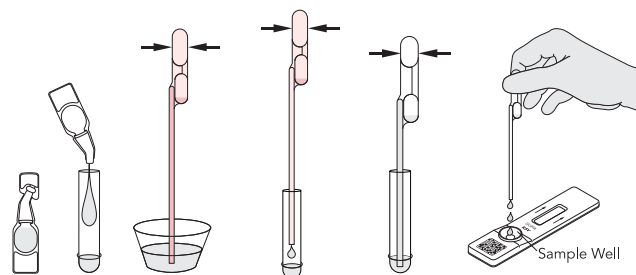


Sofia RSV FIA – Procedures

Nasopharyngeal Swab Procedure

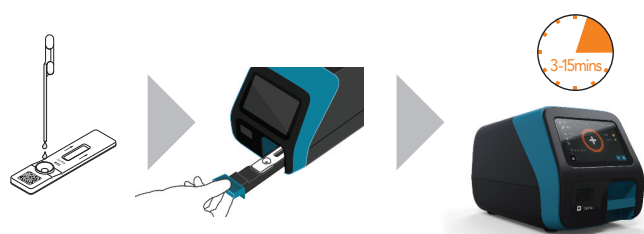


OR Nasopharyngeal Aspirate/Wash Procedure

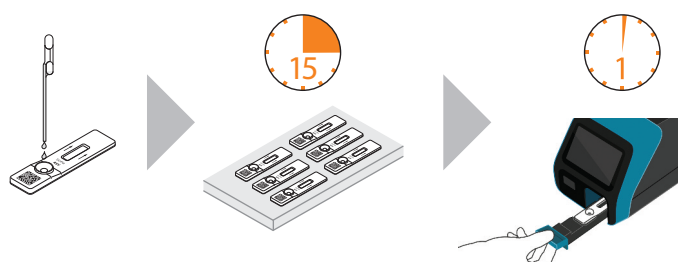


Sofia 2 Development Modes

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	Patients 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.