

Accurate, objective, automated results you can rely on.

- Accurate: Excellent sensitivity and specificity compared to molecular and viral culture methods.
- **Objective:** Fluorescent technology guarantees an objective result with no potential for subjective interpretation.
- **Easy:** Simple workflows with as few as one button press and ~1 minute of hands-on time.
- Fast: Results in 3-15 minutes (differs by assay).
- **Convenient:** Small instrument size and room-temp storage of kits are suitable for any office or lab.
- **Efficient:** Automatically stores patient results results never expire! View results from your computer using Virena.



WALK AWAY mode lets the Test Cassette incubate inside Sofia 2 and reports a result automatically upon completion.

READ NOW mode lets you incubate multiple Test Cassettes on the bench top and quickly analyze them one by one in Sofia 2.

Choice without compromise.











Lyme FIA

Influenza A+B FIA

RSV FIA

Strep A+ FIA

Lyme FIA*

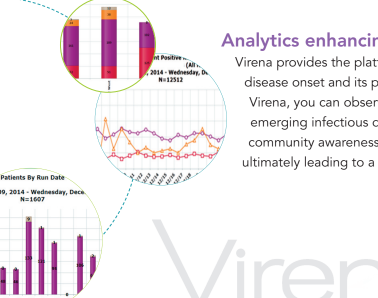
Touchscreen display and graphical user interface Integrated barcode scanner to capture user and patient information. Optional external printer. Export results and data to external media. LIS integration capability via ethernet. 2 USB ports.



*CLIA moderately complex

10

ini Athens



Analytics enhancing diagnostics

Virena provides the platform to communicate the early detection of disease onset and its progression within your community. With Virena, you can observe, track, report and respond rapidly to emerging infectious diseases trending in your area, improving community awareness and infectious disease prevention ultimately leading to a healthier community.

What's going around?

20 220 N r

Whether it's disease mapping to determine local prevalence and disease trends, automating and aggregating decentralized quality control, readjusting personnel or inventory based on real-time demands, or cross checking test volumes vs. billing, Virena provides the analytics to help you make the best use of your point-of-care investment.