





Provide answers at the appointment No confirmation required



Treat with confidence at the point of care with the cobas® Liat® PCR System.

Bringing lab-quality testing to the point of care, **cobas** Liat is the *only* real-time polymerase chain reaction (PCR) system with three CLIA-waived tests that can be performed in 20 minutes or less.

- cobas Liat Influenza A/B comprehensive strain coverage
- cobas Liat Influenza A/B and RSV one sample, three results, no age restrictions
- cobas Liat Strep A no confirmation required



With the **cobas** Liat PCR System, clinicians are able to make the optimal treatment decisions — precisely when patients need it most.

Bringing a diagnostic gold standard to the point of care

PCR is a recognized gold standard for many diagnostic assays. It enables the fast, accurate identification of infectious diseases by using small amounts of DNA and/or RNA from patient samples.

Roche pioneered bringing this Nobel Prize-winning technology to the point of care with the **cobas** Liat PCR System. Compact and easy to use, it's designed for STAT testing to support time-sensitive diagnoses and treatment decisions.



cobas Liat Analyzer

All nucleic acid testing processes are fully automated, including sample preparation, amplification and real-time detection. One minute of easy hands-on time provides walkaway flexibility and workflow efficiency.

cobas Liat assay tubes

Each **cobas** Liat assay tube contains all reagents for a single test, prepared in isolated segments — add nothing but your patient sample. The closed assay tube minimizes risk for contamination.

cobas[®] Liat[®] PCR System brings certainty — when and where you need it most



Get lab-quality results at the point of care, so you can provide the right treatment, faster.

- **PCR** accuracy
- Quick, definitive results in 20 minutes or less no need for interpretation
- Fast, easy operation (walkaway after 1 minute hands-on time)
- **Optimize treatment immediately**
- No confirmation required for any result, including Strep A
- No age restrictions for the Influenza A/B and RSV test

Speed up treatment in three easy steps

cobas® Liat® protocol: Just test and walk away:





Collect sample and add to assay tube.

2 Scan



Scan assay tube and sample.

3 Start



Insert assay tube to start test.



No:

- X Reagent mixing
- X Incubation time
- **X** Timing constraints
- X Interpretation needed
- X Confirmation required



cobas® Liat® Assay Menu

CLIAWAIVED

cobas Liat Strep A²

No confirmation required, results in 15 minutes

SENSITIVITY	SPECIFICITY
98.3%	94.2%



CLIA

cobas Liat Influenza A/B³

Comprehensive strain coverage, lab-quality results in 20 minutes

SENSITIVITY (A)	SPECIFICITY (A)
100%	96.8%
SENSITIVITY (B)	SPECIFICITY (B)
100%	94.1%

Accuracy that supports antibiotic stewardship

Whether results are positive or negative, confirmation is not required with the **cobas** Liat PCR System. That means you can prescribe antibiotics or antivirals with confidence, knowing you're not giving the patient unnecessary medication.



cobas Liat Influenza A/B and RSV⁴

One sample, three results in 20 minutes, no age restrictions

POSITIVE AGREEMENT		
INFLUENZA A	INFLUENZA B	RSV
98.3%	95.2%	97.0%
NEGATIVE AGREEMENT		
INFLUENZA A	INICI LICALZA D	DOM
INFLUENZA A	INFLUENZA B	RSV



Is it the flu? Do I have strep? Does she have RSV?

Not knowing can lead to a missed diagnosis or the wrong prescription. Why risk uncertainty? Instead treat with confidence at the point of care with the **cobas** Liat PCR System.

Learn more at go.roche.com/LiatPCR

Fewer steps. Faster treatment. Lab-quality results.

Save time when patients need it most with the cobas® Liat® PCR System.

CLIA-waived, lab-quality Influenza A/B, Influenza A/B and RSV, and Strep A testing at the point of care, providing accurate results in 20 minutes or less. **No confirmation required.**

Sources:

¹Nolte, Frederick S., Lori Gauld and Susan B. Barrett. (November 2016). "Direct Comparison of Alere i and **cobas** Liat Influenza A and B Tests for Rapid Detection of Influenza Virus Infection." *Journal of Clinical Microbiology* 54(11): 2763–2766.

²Roche **cobas** Liat Strep A Package Insert, 510(k) data.

³Roche **cobas** Liat Influenza A/B Package Insert, 510(k) data.

⁴Roche **cobas** Liat Influenza A/B and RSV Package Insert, 510(k) data.

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