

Software that speeds up PCR interpretation process



For most of today's technicians, analyzing raw PCR data means interpreting them manually based on a set of complex rules. This whole process is daunting – it requires lots of time and leaves huge room for error. That's where Results Manager comes in. Unlike the traditional workflow, Results Manager automates the data interpretation and provides ultimate flexibility to create and visualize rules. This results in reduced hands-on analysis time, improved efficiency, and better accuracy.



Our featured customer

READ MORE AT

results-manager.com

Results Manager™ makes it easy to manage and interpret PCR data according to user-defined rules. You'll generate results faster, with less risk of error and in fewer manual steps, thus minimize your overall hands-on time. Here's how:

REMOVING HANDS-ON ANALYSIS TIME

Easily and quickly set up interpretation rules

Set up complex, custom rules into an easy-to-understand visualization.

Remove hands-on analysis time

Based on the defined rules, result interpretation and run validation is automated. No more hassle of manually handling raw data.

View all results in one place

Get an immediate view of relevant results in one place. You'll be able to quickly spot those that need attention. Trace them back to the defined rules that they're compiled upon.

Review and approve results at speed

Flag the results that require actions and add a comment for the second reviewer. This saves you both time and sanity as the whole approval workflow happens in one place.

Automatically transfer results

After the approval, the results can be automatically sent to LIS. All the results are stored and fully traceable in result history.

GENERATING RELIABLE RESULTS

Increase reliability

The automated analysis of results leaves no margin for user error. Rest assured that you'll get 100% reproducible results.

Improve traceability

The full audit trail gives you a clear picture of what has happened, where the data came from, and how the results were generated.

Speed up your PCR interpretation process

More accurate results with less hands-on time

