

Benefits of the software

Software functions	Benefits for you
RIDA®SEEK sees – automated interpretation of results	<ul style="list-style-type: none"> · Simplified work process and workload reduction due to proposed results · Standardized interpretation of results, the algorithm was trained specifically for RIDA®GENE assays · Time savings, no detailed curve examination required
RIDA®SEEK memorizes all runs, assay lots and much more	<ul style="list-style-type: none"> · Monitoring of controls over multiple assay lots · Traceability of runs, assay lots, controls, etc. · Documentation of the approval of runs
RIDA®SEEK communicates with the Laboratory Information System (LIS)	<ul style="list-style-type: none"> · Avoids mistakes during data entry and transmission · Simplified data management · Time savings due to standardized result reports instead of manual input
RIDA®SEEK documents the results	<ul style="list-style-type: none"> · Avoids mistakes during data entry and transmission · Simplified work processes · Time savings as no manual data entry is required
RIDA®SEEK has an intuitive, clear user interface	<ul style="list-style-type: none"> · When using multiple cyclers only one user interface is required · Diagnostic devices are used efficiently
RIDA®SEEK meets the regulatory requirements	<ul style="list-style-type: none"> · Security of documentation and quality management

Which products can be used with the software?

		Real-time PCR-devices			
		Roche LC480II	ABI 7500 Fast	Bio-Rad CFX96™	AT Mx3005P
Gastrointestinal infections					
Viruses					
PG1315	RIDA®GENE Viral Stool Panel I	•			•
PG1325	RIDA®GENE Viral Stool Panel II	•	•	•	•
PG1405	RIDA®GENE Norovirus	•			•
PG1415	RIDA®GENE Norovirus I & II	•	•		•
PG1605	RIDA®GENE Sapovirus	•			
Bacteria					
PG2205	RIDA®GENE EHEC/EPEC	•	•		•
PG2215	RIDA®GENE EAEC	•			
PG2225	RIDA®GENE ETEC/EIEC	•			
PG2285	RIDA®GENE E. coli Stool Panel I	•			•
PG2405	RIDA®GENE Bacterial Stool Panel	•	•	•	•
Hospital acquired infections					
Viruses and bacteria					
PG0605	RIDA®GENE MRSA	•	•	•	•
PG0705	RIDA®GENE Hospital Stool Panel	•			•
PG0825	RIDA®GENE CD Toxin A/B	•			•
PG0835	RIDA®GENE Clostridium difficile	•	•		•
Respiratory infections					
Viruses					
PG0505	RIDA®GENE Flu	•	•	•	•
PG0545	RIDA®GENE Flu & RSV	•		•	•
PG5805	RIDA®GENE Parainfluenza	•	•	•	
Bacteria					
PG2505	RIDA®GENE Bordetella	•		•	•
PG4305	RIDA®GENE Mycoplasma pneumoniae	•			
PG8005	RIDA®GENE Legionella	•			
Sexually transmitted infections					
Bacteria					
PG4945	RIDA®GENE STI Mycoplasma Panel	•			
Parasites					
PG4975	RIDA®GENE Trichomonas vaginalis	•			

RIDA®SEEK

The evaluation and documentation assistant simplifies work processes of PCR analysis



Contact us for more information:
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Main functions of the software



Analysis module:

- Analysis of runs in 5 steps
- Simplifies work processes, interpretation of results
- Time savings, no detailed curve examination required
- Standardized interpretation of results, the algorithm was trained specifically for RIDA®GENE assays



Archive module:

- Archive with information about all runs with date, user, assay and assay lot
- Traceability
- Detailed search function and documentation



Quality module:

- Monitoring of controls over multiple assay lots
- Can be activated and deactivated

More functions:

Communicates with LIS, local system, CE-IVD-certified

PCR-Workflow



RNA/DNA extraction



PCR analysis

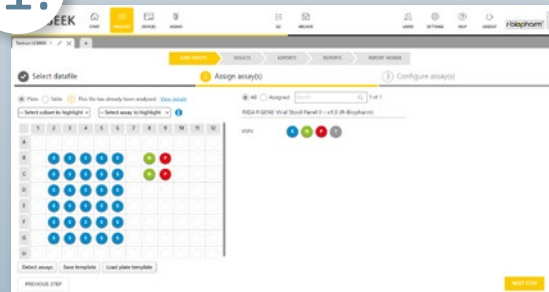


Interpretation and report

Analysis of runs in 5 steps

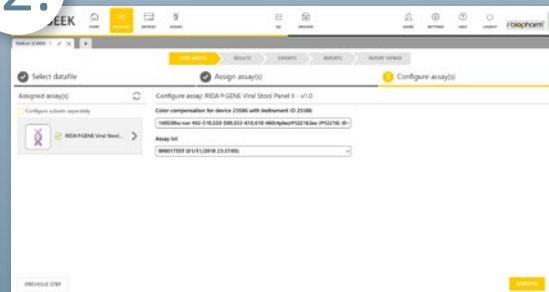
1.

Sample configuration



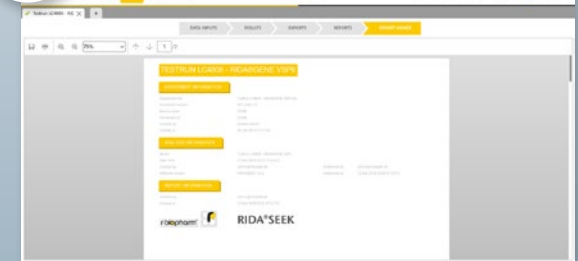
2.

Choose a lot



5.

Generate a report and export the results



4.

Approve the run

3.

Confirm sample results

