

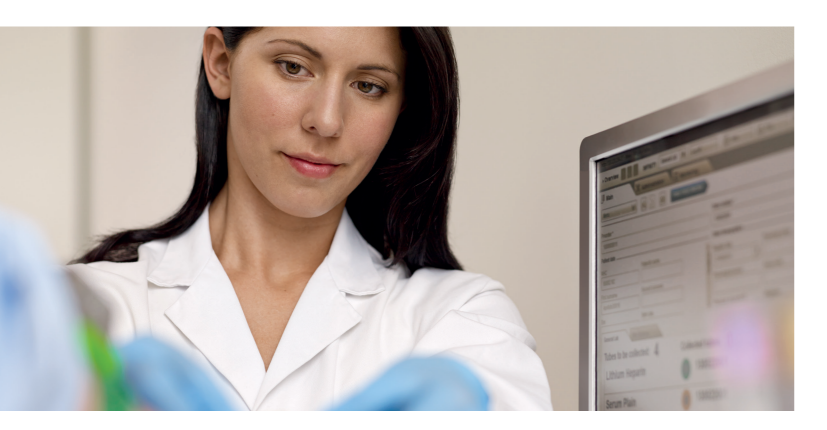
Adapting to today's needs. Flexible for tomorrow's demand.



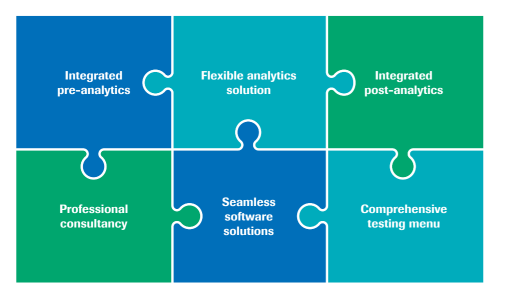


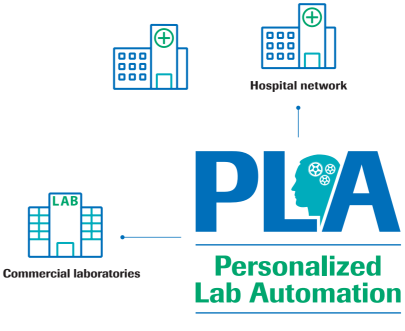
Personalized Lab Automation

Maximizing Testing Efficiency and Medical Value



At Roche, laboratory automated solutions deliver the quality and reliability you expect, with the personalization required by low-, mid- and high-volume laboratories.





1. Virtual Automation

LAB

To have the control you need, ensuring quality and efficiency across your lab, Virtual Automation gives you the capability to track your samples and reduce manual tasks through the cobas software solutions.

Pre- and post-analytical tasks are automated, offering maximum efficiency through flexible standalone solutions. It significantly reduces manual steps in the lab, enhancing error handling, safety and process

quality.





Independent hospitals

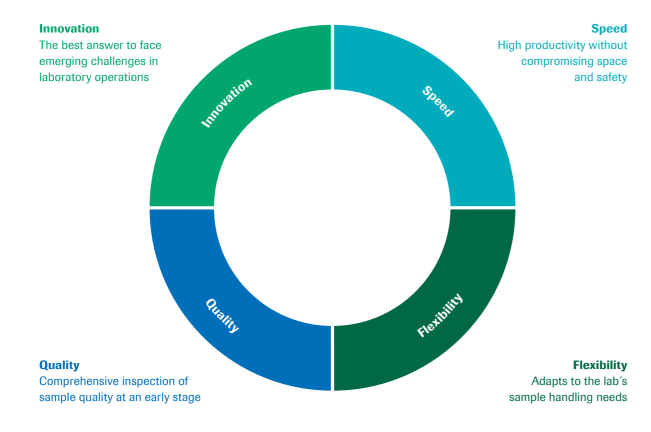
2. Standalone Automation

3. Connected Automation

In addition to having all the benefits of Standalone Automation, Connected Automation offers transportation. Physically connecting different instruments allows maximum predictability of time to test results.

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Innovation

cobas p 612 is the best answer to face emerging challenges in laboratory operations by offering the following innovative functionalities:

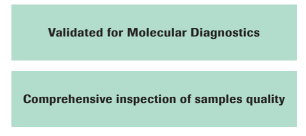
Upgradable to connected automation

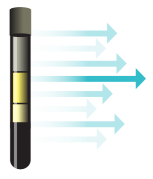
Easy to add functionalities

Designed for today and tomorrow, to keep you competitive in a changing environment

Speed

cobas p 612 is designed for laboratories that require high productivity. It delivers speed without compromising space and safety.



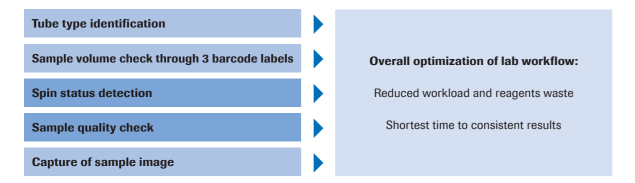


Throughput of up to 1400 samples/hour

More early inspections of samples. Good to go!

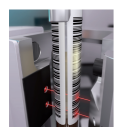
Quality checks

cobas p 612 performs comprehensive inspection of samples at an early stage, maximizing workflow efficiency.

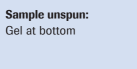


Automated spin status detection

cobas p 612 detects whether blood samples have been centrifuged or not. Spin status enables a greater workflow efficiency, preventing unspun samples from being tested. Measurements are made via laser through 3 barcode labels.



Laser measurement through barcode labels

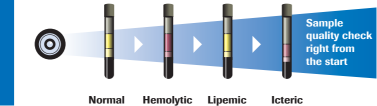


Sample centrifuged: Gel "in the middle"

Automated sample quality check

cobas p 612 checks the sample through a high definition camera, classifying sample quality into 5 different user-defined categories.

good	
light hemolytic	
hemolytic	
Lipemic	
icteric	





Capture of sample image

A valuable support for your medical decisions, enhancing reliable and fast results.





Sample image and data on cobas infinity lab





Immediate access to samples' information

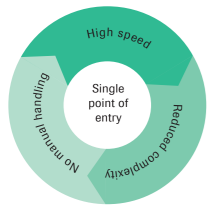
Flexibility to adapt to your needs

Single point of entry to automate all lab disciplines



Single point of entry for convenient sample loading

Through convenient sample loading, the **cobas p** 612 is the ideal single point of entry for reduced complexity. There is no need to pre-sort sample tubes prior to loading.



Adapt the sorting area to your workflow and stay flexible

- Sorting areas are freely definable
- · Supporting a wide variety of racks from Roche and other vendors



Input area - Bulk loading

Personalized Workflows for maximum efficiency

cobas p 612 offers an integrated and safe automated aliquoting enabling personalized workflows.

Importance and usability examples of aliquoting

To maintain sample integrity To deliver parallel processing for shortest time to results For send-outs For archiving samples Others

The aliquot unit uses air displacement pipetting system, the same technology used in **cobas**® 6800/8800 system (Roche Molecular Diagnostics)

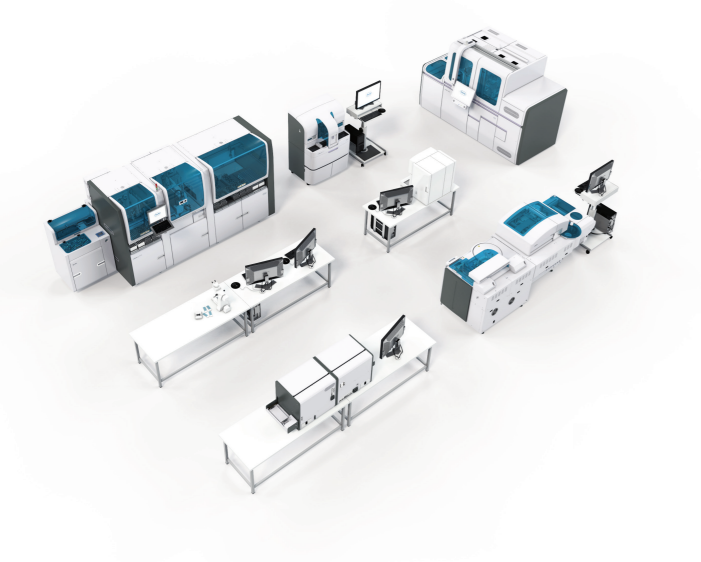
Centralizes and automates sorting decisions while saving time

- No manual re-racking from beginning to end
- First pass and recursive workflow





Evolution of cobas p 612 *Validated for Molecular Diagnostics*

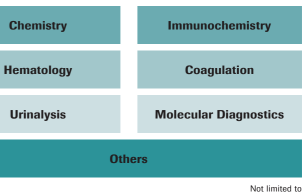


A solution compatible with all lab disciplines

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Safe – Validated for cross-contamination compliance

The **cobas p** 612 is validated for both serology and molecular diagnostics testing.





A safe choice for a wide variety of laboratories



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