# **cobas®** 5800 System Innovation made accessible



Laboratories face competing pressures to streamline cost, add value, and drive growth while empowering employee productivity and enabling better patient decision-making.

#### The right balance to make a real difference

The challenges of running a lab are varied and complex, leading to trade-offs between flexibility, performance, efficiency, value, sustainability and success. The **cobas**<sup>®</sup> 5800 System helps to find the right balance by making world-class laboratory innovation accessible to all.





The **cobas**<sup>®</sup> 5800 System delivers Roche's proven molecular concept from a compact footprint, enabling laboratories of all sizes to transform their approach to testing with automation, consolidation, integration and standardization.

## Automation

#### Simple and efficient with up to 4 hours of walkaway time

Improve productivity, reduce the possibility for error, and deliver more predictable turnaround times with full automation-from sample supply, transfer, and preparation to amplification and detection, result calculation and delivery to the laboratory information system (LIS).

- Flexible loading of samples, reagents and consumables
- Prioritization of specific samples or assays
- Customizable control concept

#### cobas® 5800 System throughput





Up to 4 hours walkaway time

### Consolidation

#### Run >90% of routine testing on a single platform\*

The **cobas**<sup>®</sup> 5800 System offers the same menu as the **cobas**<sup>®</sup> 6800/8800 Systems, including the **cobas** omni Utility Channel, which allows you to run laboratory developed tests (LDTs) and IVD assays on the same system.

- Increase capacity and capability from a small footprint
- Reduce the need for dedicated instruments
- Run IVD assays and LDTs simultaneously

\*May vary based on assay availability in your country.

#### Broad and expanding menu

Clinically relevant, comprehensive and focused on development for tomorrow.

Donor Screening	Infectious diseases	Sexual health	Transplant	Respiratory	Antimicrobial Stewardship
MPX	HIV-1 <sup>+</sup>	HPV † †	CMV	SARS-CoV-2#	MTB-RIF/INH**
WNV	HBV	CT/NG	EBV	SARS-CoV-2 + Influenza A/B#	MG Resistance
DPX*	HCV	TV/MG	BKV		GC Resistance
HEV**	HIV-1/2 Qual			MTB**	
CHIKV/DENV**				MAI**	
CHIKV/DEINV				MPLX Respiratory	
Zika					
Babesia					

Malaria

#### cobas omni Utility Channel

KЕY

#### In development

\***cobas**® DPX is an in-process test for plasma intended for further manufacture.

Available

To be launched soon

\*\*Not available in the US \*also for use with **cobas**® Plasma Separation Card (not in the US) <sup>++</sup>Self sampling in development

#FDA EUA + CE-IVD



# Integration

# Built-in scalability to react flexibly to changing needs

Easily extend automation across your entire workflow, implement advanced analytics, and leverage lean processing and sorting capabilities.

- Connect seamlessly with your existing IT infrastructure
- Generate laboratory specific insights to drive efficiency and productivity
- Include pre-analytical automation for greater simplicity of the entire workflow



# Standardization

#### Setting new standards with proven performance

Eliminate variability between operators and assays with streamlined processes and consistent workflows across all Roche systems.

- Common assays, reagents and user experience across platforms
- Streamline training for technicians to minimize on-boarding effort
- Deliver consistent patient results to inform appropriate management



The **cobas**<sup>®</sup> 5800 System doesn't cut corners; it fits neatly into them.



## Be the engine that drives healthcare systems forward

The **cobas**<sup>®</sup> 5800 System is an integral part of Roche's proven Molecular Work Area concept. Built-in scalability allows you to react flexibly to your changing needs, elevating the value of your laboratory across the entire organization while putting sustainability and success right at your fingertips.



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