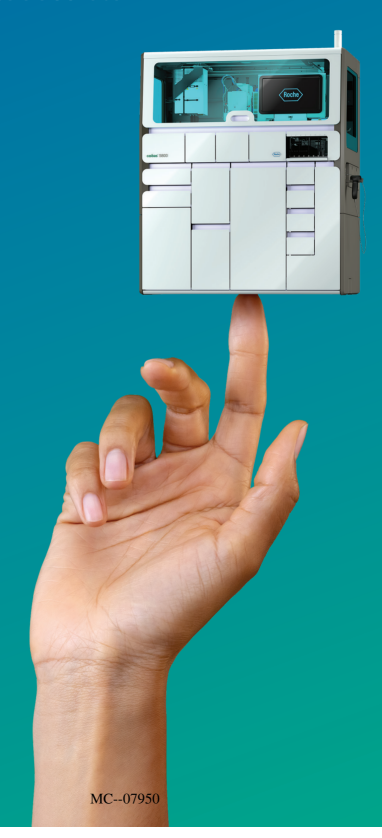
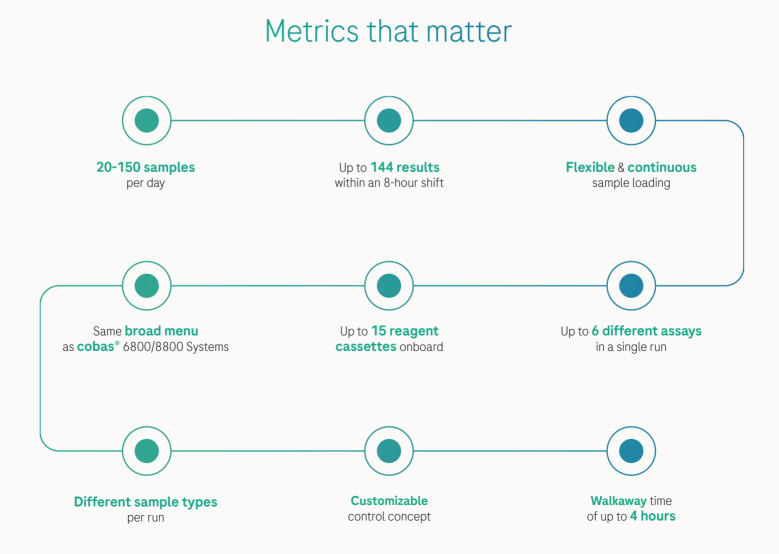
cobas® 5800 System Innovation made accessible

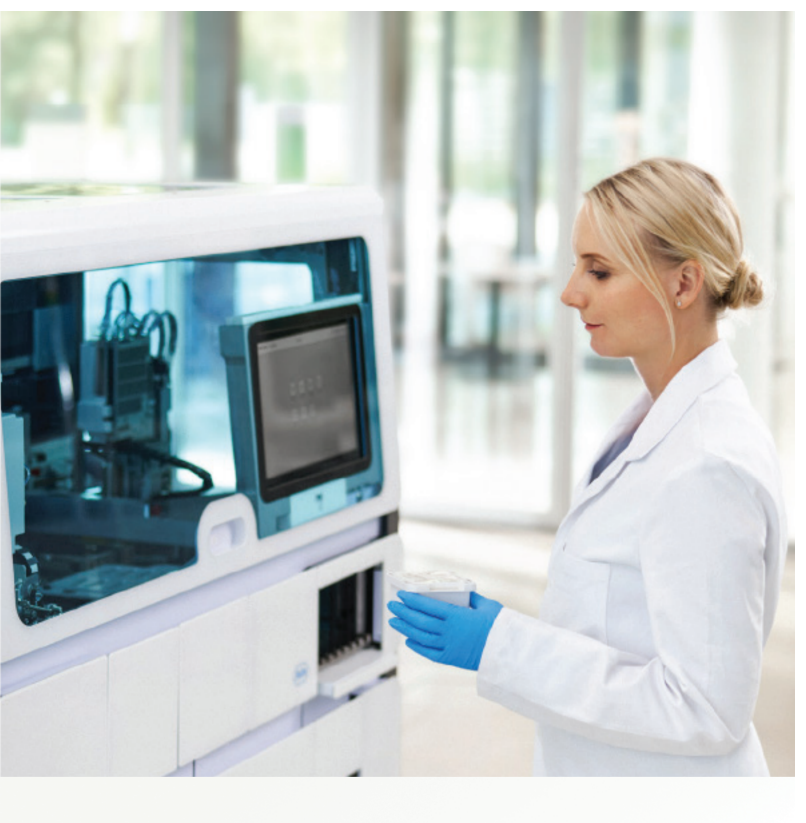


Laboratories face competing pressures to streamline cost, add value, and drive growth while empowering employee productivity and enabling better patient decision-making.

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**® 5800 System helps to find the right balance by making world-class laboratory innovation accessible to all.





The **cobas**® 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.

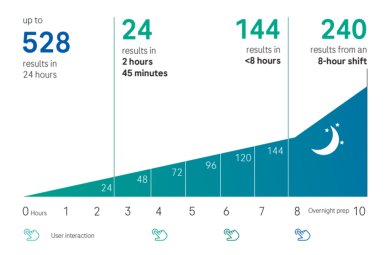
Automation

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





cobas® 5800 System
Up to 4 hours walkaway time



Consolidation

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

The **cobas**° 5800 System offers the same menu as the **cobas**° 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

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 †	HPV † †	CMV	SARS-CoV-2#	MTB-RIF/INH**
WNV	HBV	CT/NG	EBV	SARS-CoV-2 + Influenza A/B# MTB**	MG Resistance
DPX*	HCV	TV/MG	BKV		GC Resistance
HEV**	HIV-1/2 Qual				
CHIKV/DENV**	<u>·</u>	-		MAI**	
Zika				MPLX Respiratory	
Babesia					
Malaria					

cobas omni Utility Channel

KEY

Available
To be launched soon

In development

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

**Not available in the US

talso for use with **cobas®** Plasma Separation Card (not in the US) **Self sampling in development

#FDA EUA + CE-IVD



^{*}May vary based on assay availability in your country.

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**® 5800 System doesn't cut corners; it fits neatly into them.





Be the engine that drives healthcare systems forward

The **cobas**° 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.

cobas 5800

COBAS is a trademark of Roche. © 2023 Roche

Published by

Roche Diagnostics Solution 4300 Hacienda Drive Pleasanton, CA 94588 USA

molecularworkarea.com diagnostics.roche.com

MC--07950

Signature Page for MC--07950 v5.0

Approbation juridique	Emily Wilson (emily.wilson@roche-diagnostics.com) on behalf of Debra Robinson Legal 13-Mar-2023 19:19:35 GMT+0000		
Other Approval	Astrid Merida Business 14-Mar-2023 12:30:53 GMT+0000		
Approbation réglementaire	Deanna Koon Regulatory 16-Mar-2023 03:34:27 GMT+0000		

Signature Page for MC--07950 v5.0