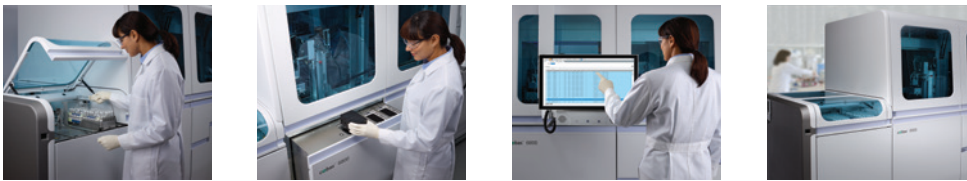


# cobas omni Utility Channel

*Gain valuable 'work-away' time by consolidating your LDTs with routine IVD tests*

*Laboratory Developed Tests (LDTs) are a vital part of the clinical laboratory's repertoire. Several LDTs have become so widely ordered that their incorporation with IVD testing could yield substantial time, cost and performance advantages. The **cobas omni** Utility Channel for use on the **cobas**® 6800/8800 Systems enables you to consolidate routine LDTs with IVD tests on a single platform resulting in gains in operational efficiency for your laboratory.*



## Automation of LDT steps leads to:

- Up to 8 hours of 'work-away' time for both LDT and IVD tests\*
- Reduction in hands-on time for LDTs
- A simplified workflow for LDTs now managed on the same system as IVD testing

\*May vary based on workflow demands

## Unparalleled performance

- Harness full sample traceability from sample-in to result-out to ensure confidence in result generation and reporting
- Ensure sample and result integrity through advanced contamination prevention measures and reduced user interactions, moving your LDTs closer to an IVD process

## Absolute automation

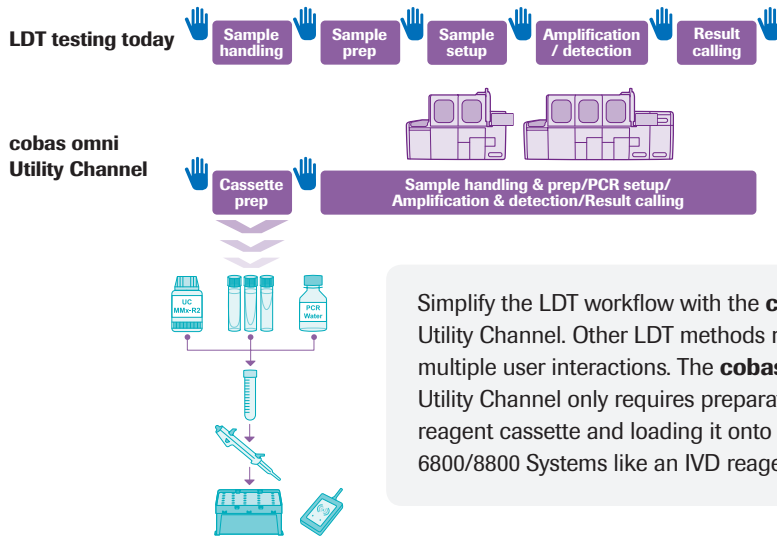
- Now, use your 8-hours of 'work-away' time for something other than LDTs
- Gain critical space savings in the laboratory by using the same reagents used for **cobas**® IVD Tests that are stored onboard the system

## Unmatched flexibility

- Consolidate your IVD and LDT tests onto a single system and simplify your overall testing process\*\*
- Run your panels with ease; up to 12 targets/sample can be assessed without the need for further user interactions

\*\*IVD and LDT samples are run on separate **cobas omni** processing plates





Simplify the LDT workflow with the **cobas omni** Utility Channel. Other LDT methods require multiple user interactions. The **cobas omni** Utility Channel only requires preparation of the reagent cassette and loading it onto the **cobas**® 6800/8800 Systems like an IVD reagent cassette.



The **cobas omni** Utility Channel simplifies the LDT workflow while delivering advanced automation and the ability to consolidate onto a single platform. Now, you can realize further testing efficiency without sacrificing test quality with the fully automated **cobas omni** Utility Channel for use on the **cobas**® 6800/8800 Systems.

### cobas omni Utility Channel performance summary

Sample handling	Flexible testing	Sample types	Sample volumes	Result reporting
No pre-sorting required for LDT or IVD samples	Detect up to 12 targets per run (Coumarin, FAM, HEX, JA270 and CY5.5 + IC)	plasma/serum, alcohol-based, swab	Supports 200, 350, 500, 850 µL for plasma/serum and 400µL for alcohol-based or swab	Results reported as Reactive/Non-Reactive based on your Ct range

### cobas omni Utility Channel ordering information

Material number	Product name	Tests per unit (cassette/kit)
07557272190	<b>cobas omni</b> Utility Channel Reagent Kit (IVD)	96
07002238190	<b>cobas</b> ® Buffer Negative Control Kit	16 runs
08305803001	<b>cobas omni</b> Utility Channel Tool v3.0	N/A
07450460001	RFID Writer	N/A
08306761001	<b>cobas omni</b> Optimization Tool v3.0	N/A
07731663190	<b>cobas omni</b> Optimization Reagent Kit	600

Pre-tested primers/probes for the **cobas omni** Utility Channel are available from [www.idtdna.com](http://www.idtdna.com)

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