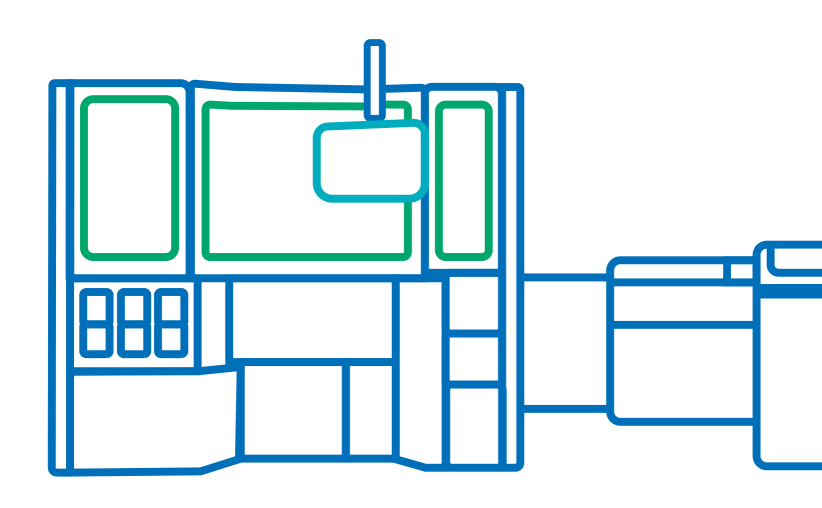
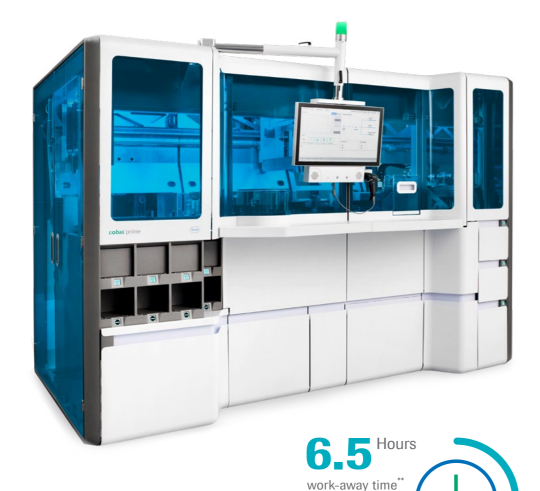


# Accelerating speed and efficiency in the molecular lab cobas® prime Pre-analytical System



### Improving workflow. Reducing risk of errors.

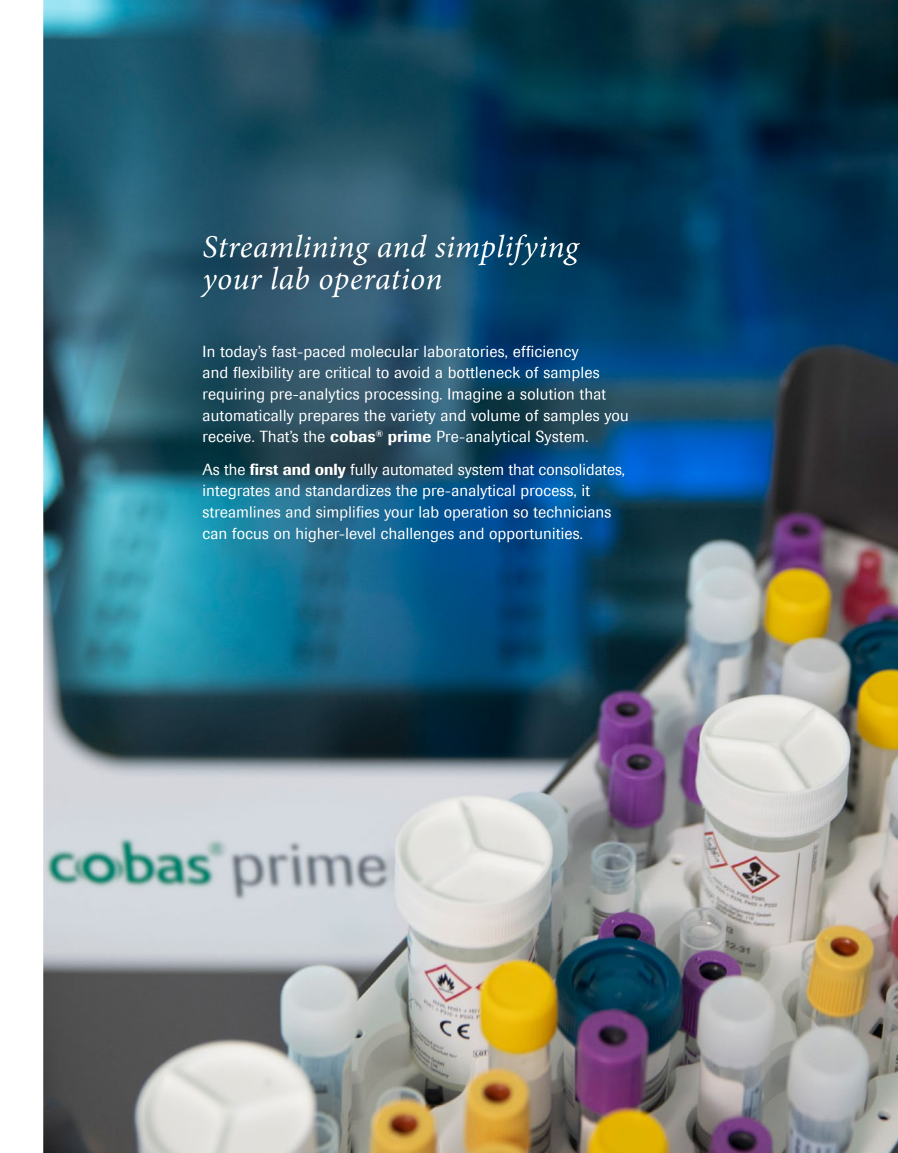


What will you do with more work-away time?

With a loading capacity of up to **1,240 samples**, staff can achieve up to 6.5 hours of work-away time that can be devoted to other testing priorities while routine testing automatically proceeds in the background.\*\*

2 simple workflow steps

1. Load 2. Unload



## Improving workflow. Reducing risk of errors.



work-away time\*\*

# What will you do with more work-away time?

With a loading capacity of up to **1,240 samples**, staff can achieve up to 6.5 hours of work-away time that can be devoted to other testing priorities while routine testing automatically proceeds in the background.\*\*

2 simple workflow steps

1. Load

2. Unload

#### **Automation**

Manual pre-analytical steps are performed for you

The **cobas® prime** Pre-analytical System offers complete automation and continuous random loading to achieve an unprecedented level of efficiency in the molecular lab.

- An automated workflow helps protect the lab from cross contamination, processing error and missteps that can occur during scanning, aliquoting, sample preparation and reagent preparation.
- The system continuously loads without presorting —
  multiple molecular sample types for multiple tests into
  a universal tray and performs pre-analytical processing
  before transferring the samples to the analyzer for testing.

#### Consolidation

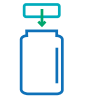
One universal sample input tray, with no sorting or batching

Multiple sample types and tests can be consolidated to streamline the pre-analytical process and reduce the amount of training required.

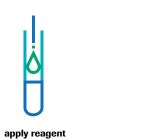
- A single universal tray holds multiple sample types and is placed into a single system, eliminating the need for a variety of instruments to process a variety of sample types.
- The universal tray can be filled with samples in sample reception, then loaded directly into the cobas® prime
   Pre-analytical System without any additional manual handling.
- An optional Process Plus Module provides broader functionality including reagent addition, heat treatment or re-capping tubes.







de-capping, re-capping barcode printing











#### Integration

Solve your testing challenges with a single solution

The industry's leading instruments converge to form a single solution to transform your operation into a lab of the future.

- The cobas® prime Pre-analytical System is highly optimized to work with the cobas® 6800 and cobas® 8800 Systems and their assays.
- The system can be easily integrated as a stand-alone or as a connected pre-analytical system, depending on your workflow and will shape to your lab layout.
- cobas® prime, with cobas® infinity IT solutions extends lab automation, delivering one touch<sup>†</sup> molecular testing from sample receipt to archival.



A process that delivers unmatched throughput

- cobas® prime Pre-analytical System delivers up to 1,600 samples prepared on a single system per 8-hour shift.\*\*
- A common user interface between pre-analytical and analytical instruments improves ease of use and reduces staff training.



universa tray up to

1,600
samples prepared in an 8-hour shift\*

>90% of non-urgent

routine testing\*\*
can be automated and
consolidated with the
Molecular Work Area

From sample arrival to testing results, the Molecular Work Area reduces manual touchpoints by

**86**%

<sup>\*</sup> Based on a workflow configuration that includes **cobas**\* **prime**Pre-analytical System connected via CCM to **cobas**\* 6800.

<sup>\*\*</sup> May vary based on workflow demands

<sup>†</sup> Workflow combining cobas® prime Pre-analytical System, cobas® connection modules, cobas® 6800/8800 System and cobas® infinity IT solutions.

<sup>++</sup> May vary based on assay availability in your country.



## **Achieve peak performance** with the Molecular Work Area

Solve your testing challenges with a single solution

Together, the **cobas® prime** Pre-analytical System and the **cobas® 6800** or **cobas® 8800** Systems create a Molecular Work Area — testing consolidation that brings together labs of every size to new levels of speed and efficiency.

COBAS and COBAS PRIME are trademarks of Roche.

© 2019 Roche

#### Published by:

Roche Molecular Diagnostics 4300 Hacienda Drive Pleasanton, CA 94588 USA

diagnostics.roche.com molecularworkarea.com

MC--01940 12/2019

