

Urgent Field Safety Notice



SBN-RDS-CoreLab-2022-004

RDS/CoreLab/ SWA Systems

Version 2

September 2022

PreWash failure after Preparation in Quick Start mode on cobas[®] e 801 and e 402

Product Name	cobas pure e 402 analytical unit cobas e 801 analytical unit cobas pure sample supply unit cobas pro sample supply unit cobas pro SSU cobas 8000 core unit
GMMI / Part No	09031553001 cobas pure e 402 analytical unit
Device Identifier	08454345001 cobas e 801 analytical unit 07682913001 cobas e 801 module 09031537001 cobas pure sample supply unit 08464502001 cobas pro sample supply unit 09205632001 cobas pro SSU 05641446001 cobas 8000 core unit
Production Identifier (Lot No./Serial No.)	n/a
SW Version	cobas pure system SW 01-03 (09458115001) Modification code S_N32022/102Q SW Update version 01-03 cobas pro INSTALL SW V 02-03 (09400915001) Depending on the sample supply unit variant: Modification code S_S22022/093Q pro_SW_02-03 Modification code S_ZB2022/093Q pro_SW_02-03 SW Install CD c8000 V 06-09 (09188584001) Modification code S_AG2022/003Q Install cu 06-09& dm 1.06.10 v06-09
Type of Action	Field Safety Corrective Action (FSCA)

Dear Valued Customer,

Description of Situation

With the Version 1 of the FSN-RDS-CoreLab-2022-004, we informed about an operational software issue affecting **cobas pure e 402** and **cobas pro/cobas 8000 e 801** analytical units. The issue was detected internally by the manufacturer Hitachi High-Tech Corporation (HHT).

PreWash failure after Preparation in Quick Start mode on cobas[®] e 801 and e 402

With Quick Start Mode active, the issue may occur when “Rinse Pre-wash Sipper Flow Path” or “Wash Sippers Flow Path” option “Pre-Wash” is performed and the system starts afterwards. It may also occur when “Finalization”, “System Wash” or “Wash Sippers Flow Paths” option “All” is performed, and the “Prime System Reagents Flow Path” option “Reagent Probe” is executed later and the system starts afterwards. This may lead to a Pre-Wash assay being washed with PreClean II M diluted with system water at run start and to potentially affected results of some Pre-Wash assays.

In summary, the chain of events causing the failure is very complex and diverse and several steps must be cumulatively present. For example, other maintenance functions (e.g. “Finalization”) or actions (e.g. opening of the front cover) performed between the critical maintenance procedures mentioned above and the run start prevent this failure from occurring.

(The maintenance names mentioned here are from **cobas pro**, they can be different on different systems.)

No related customer complaints were received.

As described in the Version 1 of this FSN, immediate workarounds for the affected customers were provided. With the Version 2 of the FSN-RDS-CoreLab-2022-004, we inform about the upcoming availability and launch of the SW updates:

- **cobas 8000 & data manager (SW 06-09 & 1.06.10) will be available by the end of October 2022**
- **cobas pro and cobas pure (SW 02-03 and SW 01-03) will be available starting from mid-September 2022**

No related customer complaints were received. The root cause is a software issue. Relevant maintenance functions were not considered during specification or inaccurately implemented for the Quick Start Mode.

The observed issue, under specific instrument conditions and sequence of laboratory actions, may lead to incorrect test results in diagnostic disease areas including cardiac, infectious diseases and endocrinology. The performance impact on patient test results was evaluated systematically using 100% water instead of PreClean II M for the Pre-Wash step of the testing procedure (mimicking the most stringent impact of the observed issue). The following assays are considered impacted by the issue: Anti-HAV 2, Anti-HBc IgM, IGF-1, PTH 1-84, Myoglobin, Rubella IgG, pTau, total P1NP, Toxo IgG Avidity, Toxo IgG and tTau. The analytical deviation in test results is largely unpredictable. The medical risk attributable to incorrect test results depends largely on the constellation of diagnostic and clinical parameters such as the degree of analytical variation of affected results, detectability by technical indices, detectability due to clinical implausibility, additional diagnostic testing results and congruence of the overall clinical picture. Together, in specific clinical scenarios, it is possible that clinical care could be influenced by incorrect test results, potentially causing adverse health consequences for patients, and therefore a medical risk cannot be excluded.

Actions taken by Roche Diagnostics

- **Corrected software versions will be launched as follows:**
 - **cobas 8000 & data manager SW 06-09 & 1.06.10 will be available by the end of October 2022**
 - **cobas pro and cobas pure (SW 02-03 and SW 01-03) will be available starting from mid-September 2022**

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Actions to be taken by customers/users

Customers are required to upgrade to the latest software versions. This can be done remotely (**cobas pure/pro**) or during service visit (**cobas 8000**). For further assistance, customers should contact the local Roche Service Representatives.

System	SW Version	Availability
cobas 8000 & data manager	SW 06-09 & 1.06.10	end of October 2022
cobas pro	SW 02-03	mid September 2022
cobas pure	SW 01-03	mid September 2022

Until the upgrade versions are installed, customers are asked to implement one of the workarounds provided in the Version 1 of the FSN-RDS-CoreLab-2022-004.

As a short-term solution to mitigate the medical risk customers are advised to immediately implement one of the following workarounds:

1. Deactivate Quick Start Mode.

OR

2. With activated Quick Start Mode, additional maintenance functions have to be performed:

2.1 cobas 8000 (e 801)

If one of the following maintenance functions was performed,

- Pre-wash Sipper Rinse
- Liquid Flow Cleaning (options: PreWash and All)
- Finalization
- System Wash

one cycle of the maintenance function [37*] System Prime (**e 602/e 801**) is required prior to starting a run.

2.2 cobas pro (e 801)

If one of the following maintenance functions was performed,

- Rinse Pre-wash Sipper Flow Path
- Wash Sippers Flow Paths (options: Pre-Wash and All)
- Finalization
- System Wash

one cycle of the maintenance function [37*] Prime System Reagent Flow Paths (**e 801**) is required prior to starting a run.

2.3 cobas pure (e 402)

PreWash failure after Preparation in Quick Start mode on cobas[®] e 801 and e 402

If one of the following maintenance functions was performed,

- Rinse Pre-wash Sipper Flow Path
- Wash Sippers Flow Paths (options: Pre-Wash and All)
- Finalization
- System Wash

two cycles of the maintenance function [6*] Reagent Flow Path Prime selecting the option „All“ are required prior to starting a run.

(* refer to the Instructions attached to the FSN-RDS-CoreLab-2022-004 [Version 1](#))

Detailed instructions [were](#) attached to the [FSN-RDS-CoreLab-2022-004 Version 1](#) (Attachment 1).

Note: Any specific questions regarding impacted results raised by the customers should be investigated individually, considering all relevant information. Customers are advised to consult their facility's physician and/or pathologist to determine any clinical implications (including retrospective review and/or re-testing) specific to their patients.

The following statement is mandatory in FSNs for EEA countries but is not required for the rest of the World:

Include if applicable: The undersigned confirms that this notice has been notified to the appropriate Regulatory Agency.

We apologize for any inconvenience this may cause and hope for your understanding and your support.

<closing salutations>,

Contact Details

To be completed locally:

Name

Title

Company Name

Address

Tel. +xx-xxx-xxxx xxxx

Email name@roche.com