

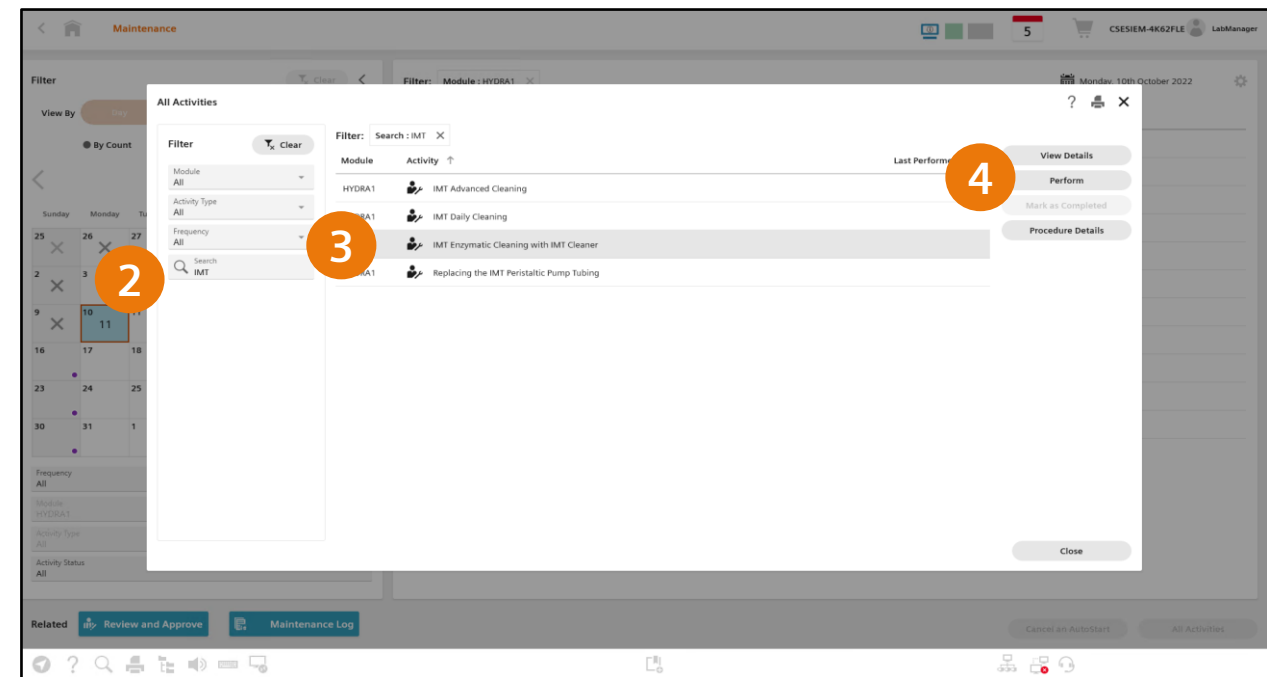
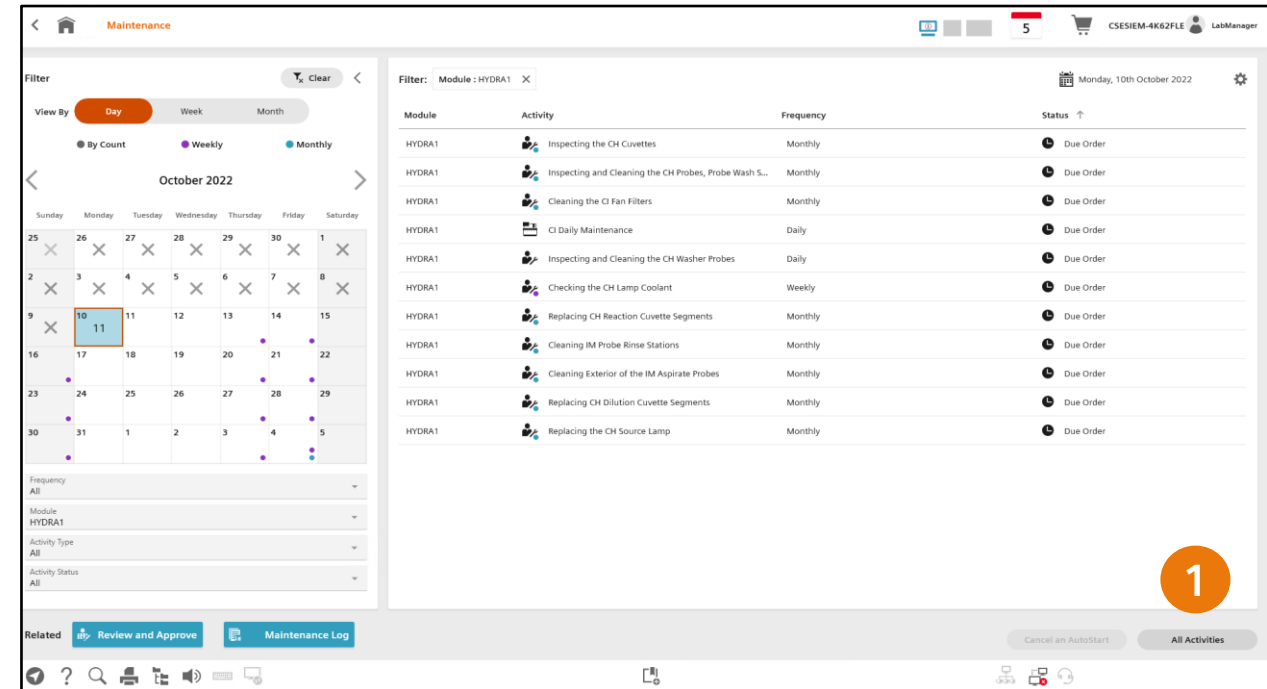
Perform IMT Enzyme Cleaning

The IMT Enzymatic Cleaning, with IMT Cleaner, cleans the IMT system without requiring the replacement of the A-LYTE multisensor. The operator performs this IMT cleaning activity as needed for troubleshooting.

In a Sample Handler configuration, A-LYTE Cleaner will be stored in the Cal-QC Storage. Prior to performing the activity, the operator first determines if the system needs A-LYTE IMT Cleaner. If IMT Cleaner is needed, the system will instruct you to load it as you perform the activity.

1. Navigate to **Maintenance > All Activities**
2. Search for IMT
3. Select **IMT Enzyme Cleaning with IMT Cleaner**
4. Select **Perform** and wait for the IMT system to pause

Note: This activity processes 10 replicates of the A-LYTE IMT Cleaner. As the system performs the IMT Enzyme Cleaning, no IMT patient tests or dilution checks process.



- This procedure is continued on the next slide.

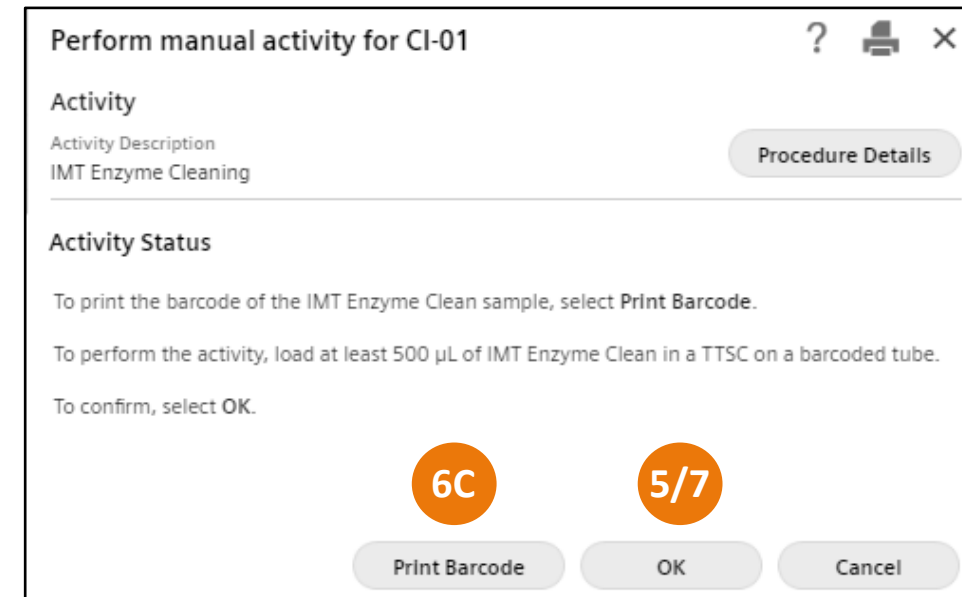
Perform IMT Enzyme Cleaning (continued)

5. If there is adequate supply of A-LYTE IMT Cleaner onboard select **OK** to confirm
6. To load A-LYTE IMT Cleaner onto the system:

Note: A-LYTE IMT Cleaner only needs to be loaded if there is not adequate A-LYTE IMT Cleaner already in the Cal-QC Storage.

- A. Manually enter A-LYTE IMT Cleaner to the Log Lot as you add it to the system
 - B. Open and pour with a minimum of 500 μ L of A-LYTE IMT Cleaner into an approved sample container
 - C. Select **Print Barcode** to print a barcode and attached the barcode to the tube
 - D. Place the tube into a sample rack and load
7. Select **OK** to confirm
 8. Wait for the IMT Enzyme Cleaning with IMT Cleaner and IMT calibration to complete
 9. Activity Status prompt will appear confirming activity completion; Select **OK** to confirm
 10. Ensure the IMT calibration passes before processing controls or patient samples

Note: The system automatically cancels this order if the operator does not load the cleaner within 10 minutes of placing the order.



Perform manual activity for CI-01

Activity
Activity Description
IMT Enzyme Cleaning

Procedure Details

Activity Status

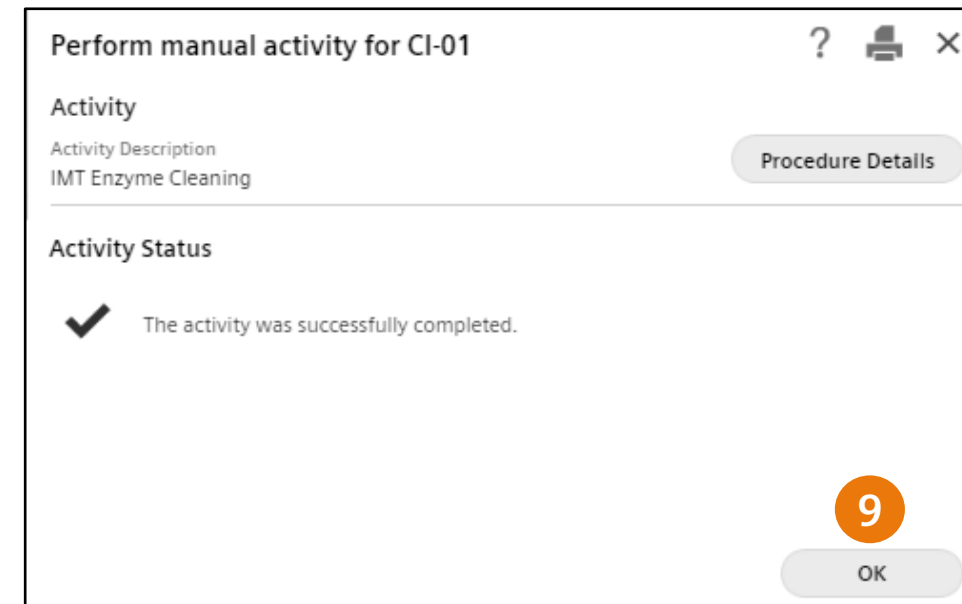
To print the barcode of the IMT Enzyme Clean sample, select Print Barcode.

To perform the activity, load at least 500 μ L of IMT Enzyme Clean in a TTSC on a barcoded tube.

To confirm, select OK.

6C 5/7

Print Barcode OK Cancel



Perform manual activity for CI-01

Activity
Activity Description
IMT Enzyme Cleaning

Procedure Details

Activity Status

✓ The activity was successfully completed.

9

OK

Please note that the learning material is for training purposes only.

For the proper use of the software or hardware, please always use the Operator Manual or Instructions for Use (hereinafter collectively “Operator Manual”) issued by Siemens Healthineers. This material is to be used as training material only and shall by no means substitute the Operator Manual. Any material used in this training will not be updated on a regular basis and does not necessarily reflect the latest version of the software and hardware available at the time of the training.

The Operator Manual shall be used as your main reference, in particular for relevant safety information like warnings and cautions.

Please note: Some functions shown in this material are optional and might not be part of your system.

Certain products, product related claims or functionalities (hereinafter collectively “Functionality”) may not (yet) be commercially available in your country. Due to regulatory requirements, the future availability of said Functionalities in any specific country is not guaranteed. Please contact your local Siemens Healthineers sales representative for the most current information.

The reproduction, transmission or distribution of this training or its contents is not permitted without express written authority. Offenders will be liable for damages.

All names and data of patients, parameters and configuration dependent designations are fictional and examples only.

All rights, including rights created by patent grant or registration of a utility model or design, are reserved.

Atellica, and all associated marks are trademarks of Siemens Healthcare Diagnostics Inc. or its affiliates. All other trademarks and brands are the property of their respective owners.

© Siemens Healthcare GmbH 2022

Siemens Healthineers Headquarters
Siemens Healthcare GmbH
Henkestr. 127
91052 Erlangen, Germany
Telephone: +49 9131 84-0
siemens-healthineers.com