

Addendum 1

For the **cobas®** BLIM user guide v 2.0

Update of configuration information

Publication information

Publication version	Revision date	Change description
1.0	May 2023	First release

Revisions

This chapter contains updated information for the **cobas**® BLIM user guide version 2.0, and was added to correct information in the **Configurations** section in **Overview of the system**.

Table of contents

Publication information	2
Revisions	2
Table of contents	3
Affected system	4
Additional information	4

Affected system

System	User guide publication version *	Applicable software version	Change description
cobas® BLIM	1.0 and 2.0	1.0.0 and 1.0.1	Update incorrect information in the Configurations section in Overview of the system

Table 1: Affected system

Roche recommends that you familiarize yourself with the new and/or revised content provided in this addendum.



If you print these pages, Roche recommends printing them single sided. In this way, you can easily insert the new and/or revised content in its appropriate locations in the existing document.

Additional information

The table **About the different configurations** in the **Configurations** section in **Overview of the system** contains information that is replaced with the following:

Product name	Connected system	Sample carrier	Bypassing BLIM	Error codes
cobas® Bulk Loader Input Module (BLIM)	cobas® p 471 centrifuge unit (66x)	5-position rack	cobas® BLIM can be bypassed by directly inserting racks with sample tubes in the input module of the cobas® p 471.	Error codes displayed on the master terminal of the cobas® BLIM are explained in the User Guide/User Assistance.
cobas® Bulk Loader Input Module (BLIM)	cobas® p 671 centrifuge unit (67x)	5-position rack	cobas® BLIM can be bypassed by directly inserting racks with sample tubes in the input module or the emergency rack storage of the cobas® p 671.	Error codes displayed on the master terminal of the cobas® BLIM are explained in the User Guide/User Assistance.

Product name	Connected system	Sample carrier	Bypassing BLIM	Error codes
cobas® Bulk Loader Input Module (BLIM)	BCM for cobas® 8100	Single-sample holder	cobas® BLIM can be bypassed by directly inserting racks with sample tubes into the IPB module of the cobas® 8100.	Error codes displayed on the master terminal of the cobas® BLIM are explained in the User Guide/User Assistance.
cobas® Bulk Loader Input Module (BLIM)	cobas® p 512 pre-analytical system (64x)	Input sorter module gripper	cobas® BLIM can be bypassed by directly inserting single sample tubes in the input sorter module of the cobas® p 512.	Error codes displayed on the master terminal of the cobas® BLIM are explained in the User Guide/User Assistance.
cobas® Bulk Loader Input Module (BLIM)	cobas® p 612 pre-analytical system (63x)	Input sorter module gripper	cobas® BLIM can be bypassed by directly inserting single sample tubes in the input sorter module of the cobas® p 612.	Error codes displayed on the master terminal of the cobas® BLIM are explained in the User Guide/User Assistance.

Table 2: About the different instruments connected to **cobas®** BLIM