

Attachment 1:

Installation instruction for the workaround

Version 2: Update is color coded in blue

Section 1 describes how to determine the IRON2 throughput of the instrument

New recommendations for **cobas c** 311/501/502 for the calibration are given based on the throughput of the analyzer in Sections 3.1.1, 3.1.2, 4.1.1 and 4.1.2. These new methods overrule the recommendations given in the first version of the attachment.

It is recommended to run a blank calibration with the zero standard using deionized water on the **cobas c** 311/501/502 analyzers or perform a full calibration on COBAS INTEGRA® 400 plus after at least every 50 IRON2 determinations out of one **cobas c** pack. Several workaround possibilities are described below separated by

- **Customers performing < 50 IRON2 determinations per day out of one cobas c pack**
- **Customers performing ≥ 50 IRON2 determinations per day out of one cobas c pack**

The specified workarounds, which are applicable depending on the device, can be installed with a time interval by the customer itself as described below except for the calibration on the COBAS Integra® 400 plus. However, the customers should be aware that the calibration is not carried out automatically by the device. Rather the customer should perform the calibration when the message occurs. This is already the case with the usual calibrations.

In addition, an optimal hardware and maintenance status of the module might reduce the risk of the occurrence of the issue. The following steps can also be recommended as mitigating measures depending on the device: optimizing piercer, reagent probe, reagent rotor adjustment as well as outside wash adjustment and gear pump pressure adjustment also mitigates the issue.

1. Determination of throughput of IRON2 of the instrument

IRON2 throughput can be determined by reviewing the number of tests remaining in the c packs and calculating the throughput in comparison e.g. to the day before. A new cassette contains 200 tests.

1.1. **cobas c** 311/501/502

Please select on the analyzer:

Reagent >> Setting

The number of remaining tests for each IRON2 c pack is listed in the column "Remaining".



1.2. **COBAS INTEGRA®** 400 plus analyzer

Please select on the analyzer:

Status >> Cassettes

Number of tests left in the IRON2 c packs are written under the cassette's names.

2. **Customers performing < 50 IRON2 determinations per week out of one cobas c pack**

Customers performing less than 50 determinations per week do not need to update the calibration settings.

3. **Customers performing < 50 IRON2 determinations per day out of one cobas c pack**

3.1. **cobas c** 311/501/502

Modules running < 50 IRON2 determinations per day out of one **cobas c** pack need to perform a blank calibration with the zero calibrator using deionized water, which can be set on the analyzer by changing the [cassette/R. Pack](#) calibration "Timeout" to "blank" and a "timeout" to "1 day" as follows:

3.1.1. **cobas c** 311/501:

Please select on the analyzer:

Utility >> Application >> Calib. >> Auto Calibration >> [Cassette](#) Blank 1 Day >> Save

Please see also the cobas 6000 analyzer series Operator's Manual Version 8.2 EN with the Software Version 06-03 [Part B Chapter 14 "Configuration" "Description of the application parameters" >> "Calib. Tab"](#) on page B-270 for **cobas c** 501 and the Practical Guide Version 1.1 EN for **cobas c** 311 on page 123 [in Chapter "Software" >> Utility main menu 1-5](#).

cobas c 501

Workplace		Reagent		Calibration		QC		Utility	
System		Maintenance		Application		Calculated Test		Special Wash	
Report Format		Module Set		Analyze		Calib.		Range	
Other									
11	GGT12	C	Ser/PI	Calibration Type	Linear	Point	2	Auto Calibration	Timeout
12	GLUH2	C	Suprnt	Span	2	Weight	0	Lot	Cancel
13	HAPT2	C	Ser/PI	Update Type	None	0	0	Cassette	Blank
14	IRON2	C	Ser/PI	SD Limit	0.1	Duplicate Limit	5	10	Day
15	STFR	C	Ser/PI	Sensitivity Limit	12.6	26.2	S1 Abs. Limit	-32000	32000
16	TRSF2	C	Ser/PI	Auto Masking	☒				
17	FERR4	C	Ser/PI						
18	HBDH2	C	Ser/PI						
19	L2HBD	C	Ser/PI						
20	L3HBD	C	Ser/PI						
21	LDH12	C	Ser/PI						
22	L2LDH	C	Ser/PI						
23	L3LDH	C	Ser/PI						
24	LDIP2	C	Ser/PI						
25	L2LDP	C	Ser/PI						
26	L3LDP	C	Ser/PI						
27	BUFS	C	Ser/PI						
28	6AMS1	C	Ser/PI						
29	HCYS	C	Ser/PI						

Save Add Delete Download

Help Touch the screen, click the mouse, press <Enter>.

cobas c 311

Workplace		Reagent		Calibration		QC		Utility	
System		Maintenance		Application		Calc. Test		Special Wash	
Report Format		Module Set		Analyze		Calib.		Range	
Others									
9	Dumy3	Ser/PI	CalibType	Linear	Point	2	Auto Calibration	Changeover	To Lot
0	Dumy4	Ser/PI	Span	2	Weight	0	Timeout	To Lot	Cancel
1	Dumy5	Ser/PI	Update Type	None	0	0	To Lot	0	Days
2	Dumy6	Ser/PI	SD Limit		Duplicate Limit	5	10	Days	Abs.
3	Dumy7	Ser/PI	Sensitivity Limit	12.1	25.0	S1 Abs. Limit	-32000	32000	
4	IRON2	Ser/PI	Auto Masking	☒					
0	SI2	Ser/PI							
7	Na	Ser/PI							
8	K	Ser/PI							
9	Cl	Ser/PI							
0	L	Ser/PI							
1	H	Ser/PI							
2	I	Ser/PI							

Save Add Delete Download

Help Type the SD limit from 0.1 to 999.9 (Abs x 10000), then press <Enter>.

Important:

According to the method sheets of IRON2, the calibration recommendation for cassette calibration Timeout is a 2-point calibration every 7 days. After Changing the cassette calibration “Timeout” to “Blank” every day, customers are still required to perform a 2-Point calibration manually after 7 days if the cassette is on board for at least 7 days.

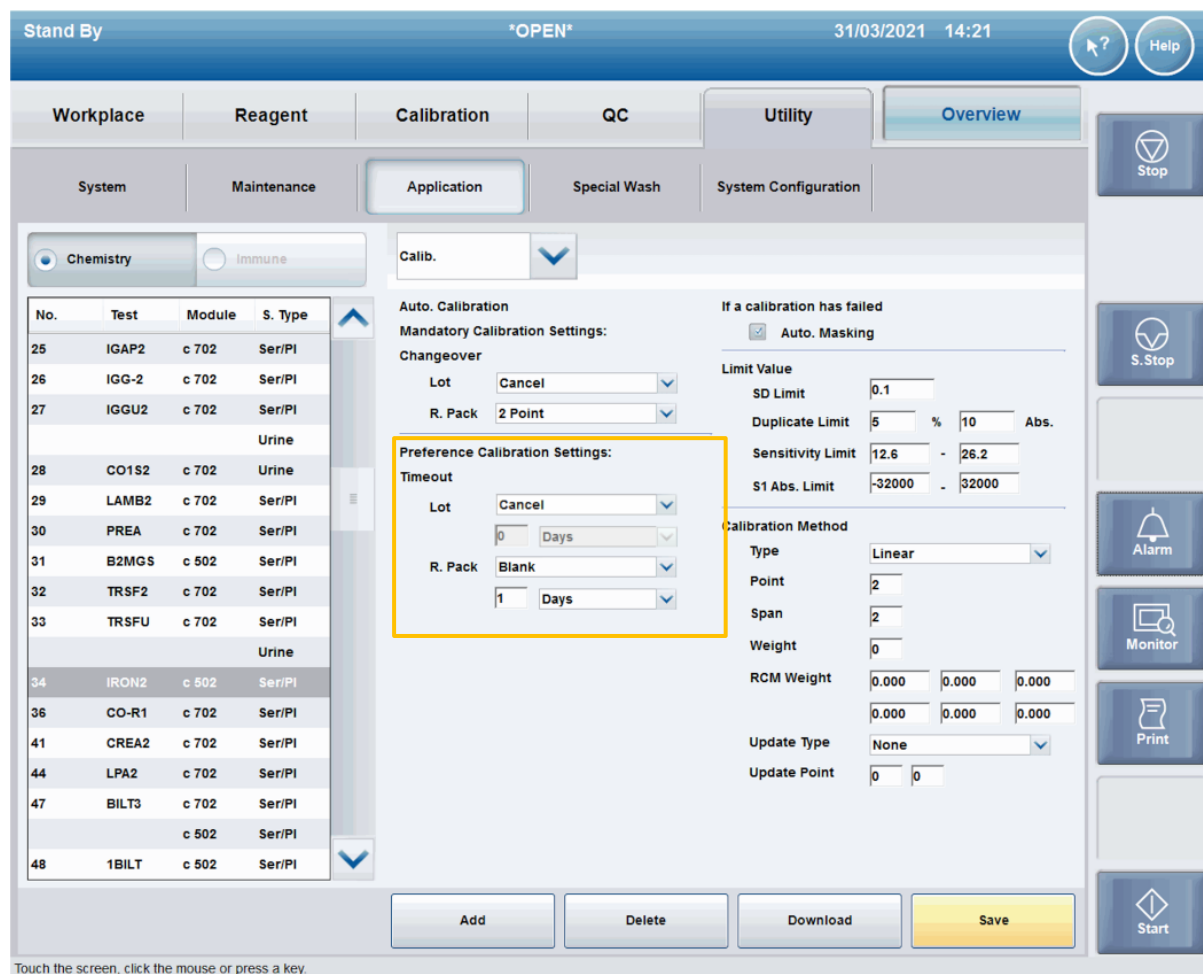
The changed calibration pattern applies only to cassettes loaded after changing the setting.

3.1.2. **cobas c 502:**

Please select on the analyzer:

Utility >> Application >> Calib. >> Preference Calibration Settings >> [R. Pack Blank 1 Days](#) >> Save

Please see also the Complete User Documentation Version 5.4 [Chapter 11](#) on page 721 following “Configuration calibration parameters”.



The screenshot shows the Roche cobas c 502 calibration settings interface. The 'Preference Calibration Settings' box is highlighted in orange. The interface includes a table of test results on the left and various calibration parameters on the right.

No.	Test	Module	S. Type
25	IGAP2	c 702	Ser/PI
26	IGG-2	c 702	Ser/PI
27	IGGU2	c 702	Ser/PI
			Urine
28	CO1S2	c 702	Urine
29	LAMB2	c 702	Ser/PI
30	PREA	c 702	Ser/PI
31	B2MGS	c 502	Ser/PI
32	TRSF2	c 702	Ser/PI
33	TRSFU	c 702	Ser/PI
			Urine
34	IRON2	c 502	Ser/PI
36	CO-R1	c 702	Ser/PI
41	CREA2	c 702	Ser/PI
44	LPA2	c 702	Ser/PI
47	BILT3	c 702	Ser/PI
		c 502	Ser/PI
48	1BILT	c 502	Ser/PI

Preference Calibration Settings:

Timeout

Lot: Cancel

R. Pack: Blank

1 Days

Auto. Calibration

Mandatory Calibration Settings:

Changeover

Lot: Cancel

R. Pack: 2 Point

If a calibration has failed

☒ Auto. Masking

Limit Value

SD Limit: 0.1

Duplicate Limit: 5 % 10 Abs.

Sensitivity Limit: 12.6 - 26.2

S1 Abs. Limit: -32000 - 32000

Calibration Method

Type: Linear

Point: 2

Span: 2

Weight: 0

RCM Weight: 0.000 0.000 0.000

Update Type: None

Update Point: 0 0

Buttons: Add, Delete, Download, Save, Start

Important:

According to the method sheets of IRON2, the calibration recommendation for cassette calibration Timeout is a 2-point calibration every 7 days. After Changing the cassette calibration “Timeout” to “Blank” every day, customers are still required to perform a 2-Point calibration manually after 7 days if the cassette is on board for at least 7 days.

The changed calibration pattern applies only to R. Packs loaded after changing the setting.

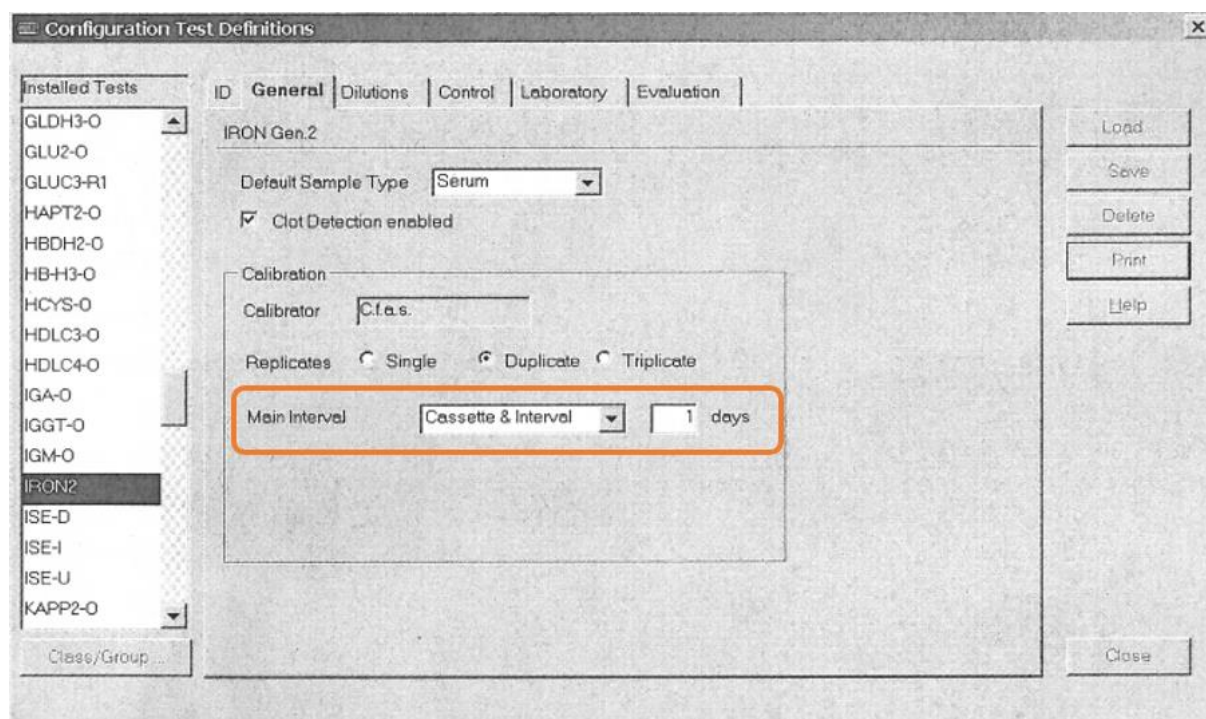
3.1.3. **COBAS INTEGRA® 400 plus analyzer**

COBAS Integra® 400 plus modules performing < 50 IRON2 determinations per day need to perform a full calibration with timeout “1 day”.

Please select on the analyzer:

Configuration >> Double click Tests in the Definition group >> Select the required test from the installed tests list>> Select the chapter “General” >> Select calibration >> Select Main interval >> Choose Cassette & Interval >> Enter “1” in the corresponding text box “Days” to define the period to repeatedly define the calibration

For more details, please see the User Manual Version 3.2 for COBAS INTEGRA® 400 plus on page G-20 in Chapter “Configuration”.

**Important:**

The changed calibration pattern applies only to cassettes loaded after changing the setting.

4. **Customers performing ≥ 50 IRON2 determinations per day out of one cobas c pack**

4.1. **cobas c 311/501/502**

Modules running ≥ 50 IRON2 determinations per day need to

- Perform a blank calibration manually at least after every 50 IRON2 determinations with the zero calibrator using deionized water OR
- Adjust the [cassette/R. Pack](#) timeout calibration according to the lab specific estimation of IRON2 determinations depending on the throughput in the laboratory e.g. to 1 hour, 2 hours, etc. [and change it to "Blank"](#)

Important:

The specification of the time interval must be defined by the customer according to the individual assessment. It must be ensured that no more than 50 IRON2 determinations per calibration interval are measured within the specified time interval.

4.1.1. **cobas c 311/501:**

Please select on the analyzer:

[Utility](#) >> [Application](#) >> [Calib.](#) >> [Auto Calibration](#) >> [Cassette](#) Blank "xx" Hour >> Save

Please see also the cobas 6000 analyzer series Operator's Manual Version 8.2 EN with the Software Version 06-03 [Part B Chapter 14 "Configuration" "Description of the application parameters"](#) >> ["Calib. Tab"](#) on page B-270 for **cobas c 501** and the Practical Guide Version 1.1 EN for **cobas c 311** on page 123 [in Chapter "Software" >> Utility main menu 1-5.](#)

cobas c 501

Workplace		Reagent		Calibration		QC		Utility	
System		Maintenance		Application		Calculated Test		Special Wash	
Report Format		Module Set							
Test	S. Type	Analyze	Calib.	Range	Other				
11 GGT12	C Ser/PI	Calibration Type	Linear		Auto Calibration				
12 GLUH2	C Suprnt	Point	2		Timeout				
13 HAPT2	C Ser/PI	Span	2		Lot Cancel				
14 IRON2	C Ser/PI	Weight	0		0 Day				
15 STFR	C Ser/PI	Update Type	None		Cassette Blank				
16 TRSF2	C Ser/PI				1 Hour				
17 FERR4	C Ser/PI				Changeover				
18 HBDH2	C Ser/PI				Lot Cancel				
19 L2HBD	C Ser/PI				Cassette 2 Point				
20 L3HBD	C Ser/PI	SD Limit	0.1		QC Violation				
21 LDH12	C Ser/PI	Duplicate Limit	5 % 10 Abs.		Method Blank				
22 L2LDH	C Ser/PI	Sensitivity Limit	12.6 26.2		Rule 1s				
23 L3LDH	C Ser/PI	S1 Abs. Limit	-32000 32000		Control1 None				
24 LDIP2	C Ser/PI	☒ Auto Masking			Control2 None				
25 L2LDP	C Ser/PI				Control3 None				
26 L3LDP	C Ser/PI				Save				
27 BUP5	C Ser/PI				Add				
28 6AMS1	C Ser/PI				Delete				
29 HCYS	C Ser/PI				Download				

Touch the screen, click the mouse, press <Enter>.

cobas c 311

Workplace		Reagent		Calibration		QC		Utility	
System		Maintenance		Application		Calc. Test		Special Wash	
Report Format		Module Set							
Test	Sample	Analyze	Calib.	Range	Others				
9 Dumy3	Ser/PI	CalibType	Linear		Auto Calibration				
0 Dumy4	Ser/PI	Point	1		Changeover				
1 Dumy5	Ser/PI	Span	2		To Lot Cancel				
2 Dumy6	Ser/PI	Weight	0		To Cassette 2 Point				
3 Dumy7	Ser/PI	Update Type	None		Timeout				
4 IRON2	Ser/PI				To Lot Cancel				
0 SI2	Ser/PI				0 Days				
7 Na	Ser/PI				To Cassette Blank				
8 K	Ser/PI				1 Hours				
9 Cl	Ser/PI	SD Limit	0.1		QC Violation				
0 L	Ser/PI	Duplicate Limit	5 % 10 Abs.		Method Blank Rule 1s				
1 H	Ser/PI	Sensitivity Limit	12.1 25.0		Control None				
2 I	Ser/PI	S1 Abs. Limit	-32000 32000		None				
	Urine	☒ Auto Masking			None				
	Urine				Save				
	Urine				Add				
	Urine				Delete				
	Urine				Download				

Type the number of calibration points from 1 to 6, then press <Enter>.



Important:

According to the method sheets of IRON2, the calibration recommendation for cassette calibration Timeout is a 2-point calibration every 7 days. After Changing the cassette calibration "Timeout" to "Blank" every "xx" hours, customers are still required to perform a 2-Point calibration manually after 7 days if the cassette is on board for at least 7 days.

The changed calibration pattern applies only to cassettes loaded after changing the setting.

4.1.2. cobas c 502:

Please select on the analyzer:

Utility >> Application >> Calib. >> Preference Calibration Settings >> [R. Pack](#) Blank "xx"
Hours >> Save

Please see also the Complete User Documentation Version 5.4 [Chapter 11](#) on page 721 following "Configuration calibration parameters".

Stand By *OPEN* 31/03/2021 14:21

Workplace Reagent Calibration QC Utility Overview

System Maintenance Application Special Wash System Configuration

Chemistry Immune Calib.

No.	Test	Module	S. Type
25	IGAP2	c 702	Seri/PI
26	IGG-2	c 702	Seri/PI
27	IGGU2	c 702	Seri/PI
			Urine
28	CO1S2	c 702	Urine
29	LAMB2	c 702	Seri/PI
30	PREA	c 702	Seri/PI
31	B2MGS	c 502	Seri/PI
32	TRSF2	c 702	Seri/PI
33	TRSFU	c 702	Seri/PI
			Urine
34	IRON2	c 502	Seri/PI
36	CO-R1	c 702	Seri/PI
41	CREA2	c 702	Seri/PI
44	LPA2	c 702	Seri/PI
47	BILT3	c 702	Seri/PI
		c 502	Seri/PI
48	1BILT	c 502	Seri/PI

Auto. Calibration

Mandatory Calibration Settings:

Changeover

Lot Cancel

R. Pack 2 Point

Preference Calibration Settings:

Timeout

Lot Cancel

0 Days

R. Pack Blank

1 Hours

If a calibration has failed

☒ Auto. Masking

Limit Value

SD Limit 0.1

Duplicate Limit 5 % 10 Abs.

Sensitivity Limit 12.6 - 26.2

S1 Abs. Limit -32000 - 32000

Calibration Method

Type Linear

Point 2

Span 2

Weight 0

RCM Weight 0.000 0.000 0.000

0.000 0.000 0.000

Update Type None

Update Point 0 0

Add Delete Download Save

Stop S.Stop Alarm Monitor Print Start

Touch the screen, click the mouse or press a key.

Important:

According to the method sheets of IRON2, the calibration recommendation for cassette calibration Timeout is a 2-point calibration every 7 days. After Changing the cassette calibration "Timeout" to "Blank" every "xx" hours, customers are still required to perform a 2-Point calibration manually after 7 days if the cassette is on board for at least 7 days.

The changed calibration pattern applies only to R. Packs loaded after changing the setting.

4.1.3. COBAS INTEGRA[®] 400 plus analyzer

COBAS Integra[®] 400 plus modules performing ≥ 50 IRON2 determinations per day need to perform a full calibration manually at least after every 50 determinations.