

# Accu-Chek® Inform II

BLOOD GLUCOSE MONITORING SYSTEM

# Supplement to the Operator's Manual v7

Amendments to Operator's Manual v7

# **Revision History**

Manual version	Revision date	Changes
Version 1.0	2021-02	New Document, as an amendment to Operator's Manual Version 7.0 for SW 04.04; updated section "Automatic deletion"; added information about the maintenance reboot.
Version 2.0	2021-09	Added information on open test strip vials.

## Purpose of document

This document provides a description of changes to the Operator's Manual V7 for SW 04.04.00.

This supplement is valid for and intended to be used in conjunction with the Accu-Chek Inform II Operator's Manual version 7.0. It is not a replacement for the complete Accu-Chek Inform II Operator's Manual version 7.0.



Be sure to read the complete Accu-Chek Inform II Operator's Manual version 7.0.

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# 1 Amendments to Operator's Manual version 7.0

### **Revised sections**

# 4.1 Information regarding glucose control tests

Glucose control testing intervals



The following information will be changed or added on page 72:

Intervals between running glucose control tests are determined by your facility. These intervals are entered when the system is configured. At the end of the specified interval (or after a specific event such as starting to test with a new test strip lot), a warning is displayed when the meter is powered on and when the *Glucose Test* function is selected.

Glucose control tests should be run in the following circumstances:

- **■** ...
- If a test strip vial was left open
- ...

In addition, the following events can be specified during setup as a reason for a glucose control test:

- If a previous control test is out of range
- If glucose control tests were not run at the proper intervals

# **№ WARNING**

If the container is open or damaged before using the test strips for the first time, if the cap is not fully closed, if you see any damage to the cap or container, or if anything prevents the cap from closing properly, do not use the test strips. Do not perform a control test. Contact Roche.

## 9.3 Docking the meter

#### Docked screen - meter status

The following information will be added on page 130:

When docked, the meter shows different messages according to the current meter status.

The following displays appear on the meter when it is **docked** in an Accu-Chek Inform II Base Unit or an Accu-Chek Inform II Base Unit Light **and communicating**. The same displays appear whether the meter is transferring data via base unit or via wireless connection.









This display is visible when communication is still active but the meter is busy processing the data received or waiting for the next data message from the DMS.

While being docked and recharging the meter regularly checks the time since the last maintenance reboot. After at least 24 hours another maintenance reboot will be initiated. During this maintenance reboot the integrity of stored data and the function of the measurement module will be checked. Additionally the system searches for outdated results which can be deleted, because the configured retention time for these records has elapsed.

#### 10.6 Service menu

#### Automatic deletion

The following information will be changed on page 171:

If a retention time has been configured via DMS, outdated results will be automatically deleted<sup>1</sup>, if they meet the following criteria:

- The result is older than the configured retention time
- The result deletion algorithm is set to automatic
- If the configuration "Result download required" is enabled, the result must already have been transmitted to the DMS

These results will automatically be deleted before each test and/or when the meter is powering up via maintenance reboot. For more information on the maintenance reboot see page 130 (page 5 in this supplement).

Automatic deletion of patient data is not sufficient when sending a meter back to the manufacturer or passing it on to another facility. Make sure to manually delete **all** data stored in the meter for that purpose.

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# Notes

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