

QUICK REFERENCE GUIDE

**Quick Reference Guide** 



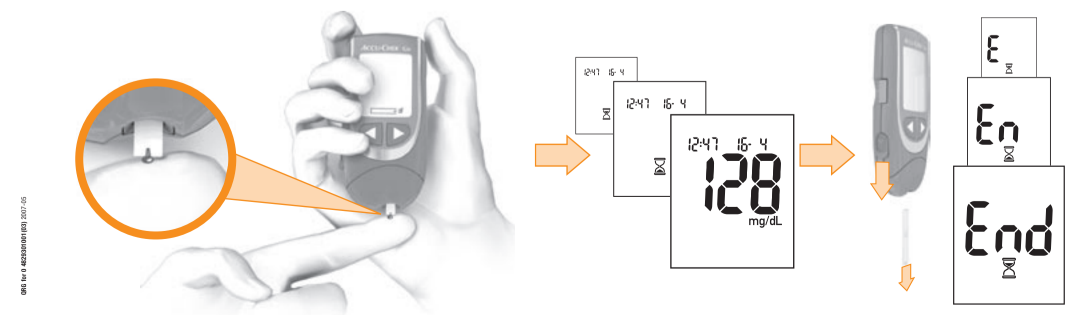
This Quick Reference Guide does not replace the comprehensive User's Manual for your Accu-Chek Go meter. Please be sure to read the safety notices contained in the Instructions for use.

1.







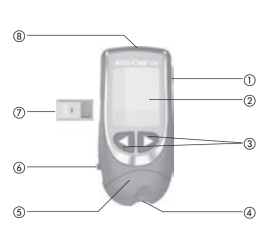




ACCU-CHEK und ACCU-CHEK GO are trademarks of Roche.

ш

Roche Diagnostics GmbH D-68298 Mannheim, Germany www.accu-chek.com



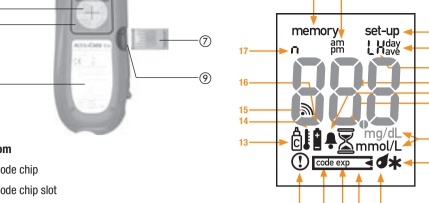
### Top and sides

- 1) button: turn on or off, start a set-up to change settings, save entries
- ② Liquid crystal display (LCD)
- (3) and buttons: change settings (decrement and increment value, respectively), retrieve results, request averages
- 4 Test strip guide this is where you insert the
- ⑤ Measurement optics cover
- (6) Test strip ejector
- (7) Code chip
- (8) Infrared port for downloading results to a PC, for instance



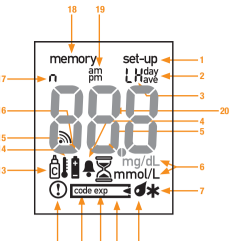
### **Bottom**

- (7) Code chip
- (9) Code chip slot
- (10) Type plate
- 11) Battery compartment
- (2) Battery (type CR 2032)



### 1 Set-up

- 2 When an average is displayed: number of days covered
- 3 LH or LL: target range setting (set-up)
- 4 Alarm clock function turned on. Flashing: optical signal during alarm
- 5 Test or averaging in progress
- 6 Unit of measurement for BG result
- 7 Flag indicating special result
- 8 Flashing: cue to allow test strip to draw up blood
- 9 Flashing: cue to insert test strip
- 10 Test strips are past their expiry date
- 11 Code number display. Flashing: code chip is missing
- 12 Target range setting (set-up). Flashing: result is outside the target range
- 13 Flag indicating quality control
- 14 Flashing: temperature is/was outside the permitted range
- 15 Beep tone or Acoustic Mode is turned on
- 16 Flashing: battery is running low
- 17 When an average is displayed: number of results included
- 18 Memory, averages or results download
- 19 Follows time in 12-hour format



# not possible or result erased Alarm setting (set-up)

Display messages

Code chip is missing.

Flashing: latest result being erased

End of set-up, self-test following test or download complete

In memory: no results in memory, averaging

In Quick set-up: group selected

Result >600 mg/dL (33.3 mmol/L)

Result <10 mg/dL (0.6 mmol/L)

Results download

#### **Error messages**

- Test strip inserted incorrectly, test strip bent/moved, strong electromagnetic
- **E-2** Code chip from another system, meter cannot read code chip, code chip defective, code chip removed during test
  - Measurement optics dirty, test strip drew up blood too soon, test strip bent/ moved, used strip inserted, test strip past its expiry date, new test strip inserted too soon after last test (while End was showing)
  - Test strip drew up too little blood, test strip drew up blood too soon, test strip bent/moved, battery empty, meter error, strong electromagnetic field
- **EEE** Meter error
- **LLL** Temperature too low or too high to test.

## **Quick set-up: Changing settings**

