10 Insert pills in the dosage compartments.

The pillbox is marked with 1+2 and 3+4. Push out compartment 1+2 to the left and insert the pills for the first dosage in compartment 1. Continue by filling compartment 2 and push the compartment back. Push out compartment 3+4 to the right, insert the pills and push the compartment back. The dosage compartments must always be in their places in the pillbox so that the pills cannot fall out.

Attach the pillbox to the clock.

Following the direction of the arrows on the back of the clock, push the pillbox in the track on the clock. If the pillbox is in the tray push the clock in the track of a pillbox.

Remove or insert pillbox in the tray.

Remove the pillbox, put your thumb on one of the short sides of the pillbox and lift it up. Insert the box, push the pillbox into the tray until you hear a click.

dosis[®] should be kept out of the reach of children.

Care and maintenance.

11

12

 $dOSiS^{\oplus}$ is a technologically advanced product and should be handled carefully. In order for the guarantee to apply, you must follow these guidelines.

- The product must be kept clean and hygienic through regular washing.
- Take out pill residue from the dosage compartments regularly.
- Wash the pillboxes with dishwashing liquid, rinse thoroughly and dry.
- The storage tray and the pillboxes may not be machine-washed.
- Wipe the clock and display regularly with a soft cloth that has been moistened with a mild soap solution.
- Do not use corrosive, stark chemicals or solvents when cleaning the clock, display, pillbox or tray, as they can be damaged.
- Do not use any sharp objects on the clock, display, pillbox or tray, as they can be damaged.
- Avoid storing the clock and pillboxes in dusty or dirty environments as the electronics in the clock unit can be destroyed.
- Do not paint on the clock. The paint can clog the movable parts. The paint may contain poisonous substances that could destroy the boxes.
- Protect the clock from moisture. Rain, water and liquids contain substances that can corrode the electronic equipment.
- Do not store the clock in very high or low temperatures. Extreme temperatures can damage and shorten the life of the electronic equipment.
- Do not try to repair or open the clock. Non-expert handling can damage and destroy the clock's functions.
- Do not drop, shake or hit the clock. The electronic equipment can break.

The guarantee applies for one year from the date of purchase and covers defects in the materials and the manufacturing. The guarantee does not cover accidents, negligence or injuries to the product. The product shall be returned to the place of purchase with the receipt and a detailed description of the defect. The customer is responsible for the shipping costs.

<u>dosis</u>®

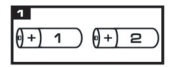
∧<u>dosis</u>°1 ∧<u>dosis</u>°7



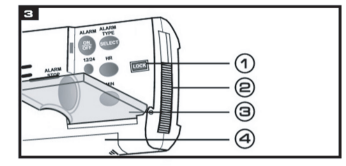


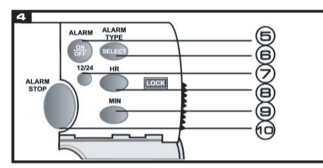
VICTRIX AB SVEAVÄGEN 82 113 59 STOCKHOLM SVERIGE -673 77 77 FAX:08-673 77 75 INTERNET: www.dosis.se

INSTRUCTION MANUAL



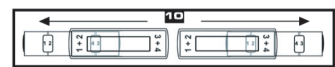


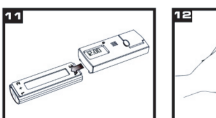


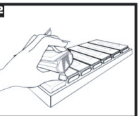












1 Insert batteries.

Two AAA batteries (not included). Push ④ the battery cover to the left and take the cover off. Insert two new batteries in the order shown in diagram 1. A signal will sound to confirm that the batteries have been correctly inserted. If you do not hear a signal, remove the batteries and insert them again. Fasten the battery door in the lower track and push the door to the right until you hear a click.

Change the batteries when the figures on the display are no longer bright or if the alarm signal becomes weak. The clock and the alarm times must be reset when the batteries have been removed.



Remove the protective film from the display.



- ① CLOCK, alarm = A1, A2, A3, A4 and LOCK
- 2 Program button
- ③ Protective cover
- ④ Battery door
- ⑤ ON/OFF button = Confirms that the alarm is activated or shut off
- **(6)** SELECT = Chose the alarm signal (green button)
- 12 AM/PM or a 24 hour day
- 8 HR = Hour
- Ø MIN = Minute
- ALARM/STOP = Turn off alarm signal

Setting the clock.

Open 3 the protective cover from the top.

- 1. Move 2 the program button until CLOCK is shown in 1, the digits are blinking.
- 2. The CLOCK is pre-programmed for AM/PM 12:00. Push @ 12/24 in order to change the clock to 0:00 for a 24-hour day.
- 3. To set the current time, push **(a)** HR=hour and **(a)** MIN = minute. You can change the time on the clock whenever you want to do so.

Setting the alarm.

Alarm 1 = early morning, 2 = morning, 3 = afternoon, 4 = evening.

- 1. Move O program button until A1 is shown in O, and 0:00 blinks for a 24 hour day or 12:00 for AM/PM (English/American time).
- 2. Push **(8)** HR = hour and **(9)** MIN = minute and set the first alarm. The clock and digit 1 will blink. Push (5) ALARM ON/OFF, which confirms that the alarm is set. The alarm symbol is shown on the right side of he display. The symbol confirms that the alarm is activated.
- 3. Move O the programming button to A2, which is shown in O to set the next alarm time. Push HR and MIN, the clock and digit 2 will blink. Confirm that the alarm is set before you set the next alarm. Repeat the setting procedure for A3 and A4. Moving 2 the program button to LOCK, as shown in diagram ①, locks the settings. The alarm times can be changed whenever you want to do so.



1 Alarm symbol **2** Clock **3** Digits of confirmed alarms per day. The digit that is missing under the clock is not set or confirmed. The confirmed alarm rings every day at the same time. **The program** button must be on LOCK whenever you use the pillbox.

6

The alarm symbols: **1** Beeping alarm **2** Voice alarm **3** Visual alarm.

Only one signal can be activated for all alarm times. Push the green button (6) SELECT, choose the signal and close (3) the protective cover. The signal can be changed at any time except when the alarm is alert.

Checking the alarm settings.

Move O the programming button to A1, which shows a blinking alarm time, 1 and alarm symbol. If the alarm symbol is not shown, then the alarm is not activated. Push (5) ALARM ON/OFF and the alarm symbol will be shown in the display. Continue checking A2 etc. To finish move the program button to LOCK. The alarm can be set for summer time or winter time, or as a reminder to take an injection, liquid or powdered medicine or a suppository. It can also be used a regular alarm clock, to wake you up.

How does the alarm work?

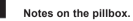
The alarm goes off at the set time. Push **1** ALARM/STOP to shut off the alarm. If you do not shut it off it will ring, as a reminder, up to three times with one-minute intervals.

What happens if you miss the alarm?

If you miss an alarm time one or more of the pill numbers is crossed over and MISSED PILL blinks. The digit shows which dosage time has been missed. When you push **10** ALARM/STOP the MISSED PILL text disappears from the display. The crossed-over digit disappears automatically after 23 hours.

Why doesn't the alarm ring at the set time?

- 1. The number that is missing under the clock is not set or confirmed. Open ③ the protective cover, move ② the programming button to the digits that is missing under the clock (1=A1, 2=A2, 3=A3, 4=A4). Push (5) ALARM ON/OFF, and the alarm symbol confirming that the alarm is activated will be shown in the display. Repeat the setting for the other digits that are missing under the clock. To finish, move the program button to LOCK. The set and confirmed times with digits will be shown under the clock.
- 2. If the digits blink in the display, move 2 the program button to LOCK as shown in ①.



Adhesive stickers are included. You can write notes about the name. the medicine, the days, etc. and fasten the stickers on the pillbox.



8

7

Adjust the size of the dosage compartment.

If the compartment is too small, push out the upper edge A with your thumb and lift out the divider B. To put divider B back, place it in the track inside the pillbox. Push down divider B until it clicks.