


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for spam How to remove the Sahara and turn off the sound? Why change the license plate? Measurement time specifications: Blood release volume: Universal encoding: Black activation chip that no longer needs to change the volume of memory after first installation: 500 measurements with time and date Automatic shutdown/shutdown of the device when entering/removing the test strip: Calculation of averages for 7, 14, 30 and 90 days, even before and after meals: Marking results before and after meals: Measurement reminder after meals: Alarm for 4 moments of time: Hypoglycaemia warning in a customizable range: Data transfer to PC via infrared port: Display: Batteries: Two lithium batteries (CR2032) Battery life: Automatically turned off: The device turns off 2 minutes after the end of the measurement interval : Method of measurement: Acceptable haematocrit interval: Storage conditions: Working system temperature: Relative humidity working interval : Working altitude: Up to 4000 m above sea level Hypoglycaemia indicator: Alarm: UseM measurement of blood glucose levels To allow the device to insert a test strip into it. Then check the code number. Once the code number on the screen is highlighted, a test strip symbol will appear with a flashing symbol of the drop of blood. The blood drop symbol indicates that the device is ready for measurement. Attach the tip of the test strip (yellow field) to a drop of blood from the tip of the finger or an alternative position (AST)1, из предплечья или ладони. Высветится символ с песочными часами. Примерно через 5 секунд на экране появится результат измерения. Результат будет автоматически сохранен в памяти с указанием даты и времени. Пока тест-полоска находится в приборе, Вы можете отметить результат подходящим символом: до или после еды. Более подробную информацию о работе прибора можно найти в руководстве пользователя. 1Прежде чем проводить тестирование с забором крови из альтернативного места, проконсультируйтесь со своим лечащим врачом.Аксессуары Тест-полоски Akku-Чек Пержорма Устройство для получения капли крови Akku-Чек Соптиликс Углер Руководство пользователя Батарейки Контрольный раствор WARNINGThis Quickstart does not replace the owner's booklet for the ACCU-CHEK eglucose meter. The owner's brochure contains important management instructions and further information. Start here Getting Started English Content 6 A C B D E A. Test Strip ContainerB. ACCU-CHEK nanometer. ACCU-CHEK FastClix Lancing DeviceD. 2 Lancet Drums - Contains 6 hands each. NOTICE owner's booklet The lancing device is intended exclusively for personal use. 5 6 4 1 2 3 6 6 Familiarize yourself with the ACCU-CHEK FastClix lancing device. Take the hand drum from the pocket into the case. 6 4 3 3 2 6.Press to sting Advance to next hand Number of hands remaining Depth set 6 Lancing device setting When ready for testing ... 1 Drum = 6 NOTEE hands each drum contains 6 sterile hands. You can run 6 tests before replacing it. Remove the cap by pulling it straight. Don't twist. Insert the lancet drum, white end, into the lancing device first. Push the drum all the way until it clicks firmly into place. NOTE Do not remove the drum until all 6 hands are used, as the drum cannot be reused once removed from the device. Replace the cap on the lancing device. Make sure that the notch on the cap is in line with the notch on the device. Adjust the depth of the hand to a comfortable penetration level. Start at 2 or 3. For harder skin, make the dial a higher number. Lancing device usage: By pressing the release button, the lancing device triggers and stings with 1 click. 6 4 3 5 WARNINGYou do not need to insert the hand drum into the lancing device and press the release button at the same time or hold down the lancing with the drop button resting on a surface like a table top. This could release a hand and inadvertently cause injury. 6 PAGE 1 Refer to the instructions included in the product packaging. Look at accu-chek.com: Roche Diagnostics (Switzerland) Delivery: In Moscow and Russia Glucometer Akku Chek Perform Nano withdrew from production. We advise you to pay attention to the comfortable and precise Akku Chek Perform device! Glucometer Akku Chek Perform Nano To measure blood glucose, a device such as the Akku Chek Perform Nano glucometer, the test strips for which they are an integral attribute, is used. Its superiority is obvious: simplicity, size, design, precision, test strips in the kit This device allows patients diagnosed with diabetes to switch to a new level of control of their disease. The Accu-Chek Performa Nano glucometer, which examines a positive experience, is designed with the basic requirements in mind. Therefore, it combines the special features that are most important: rapid measurement, a small drop of blood, the possibility of using a drop of blood from alternative places. The ability to keep in mind 500 results with a date, as well as calculate the average for 7, 14, 30 days! Such functions allow diabetics to track trends in blood glucose levels. Glucometer kit includes: Akku Chek test strips are included in the glucometer device 10 test strips to receive a drop of blood nozzle on the Akku-Check Softclex handle to get a drop of blood from the forearm or other alternative places. 10 hands Soft cover. The user's guide. Unique features: elegant design. Great illuminated display. Miniature dimensions: 69 mm Weight: 40 g. Drop of blood: 0.6 micrograms. Definition limits: 0.6 - 33.3 mmol/L. Measurement time: 5 s. Coding: Universal marking of pre/post-meal results. A reminder of the need to measure after a meal. Memory: 500 date measurements. Averages: 7, 14, 30 days. Hypoglycaemia warning. Haematocrit level: 10 - 70%. The working conditions of the system: temperature: 6 C - 44 C; Relative humidity: up to 90%. Power supply: 1 battery type CR 2032. Communication with your computer. Warranty: Perpetual. The Akku-Chek Performform test strips no. 50 are used with the glucometer. Summary test procedure: Insert the test strip into the device in the direction indicated by the arrows. The device will be activated automatically to ensure that the code number on the display matches the code number on the test strip of the test tube. If you missed the moment you see the code on the display, remove the test strip from the glucometer and insert it back into the device. On the display will appear the symbol of the test strips - a flashing symbol of a drop of blood. Pierce your finger with a device to get a drop of blood. Tighten your finger slightly. This will help you get a drop of blood. Touch a drop of blood on the front tip of the yellow test strip window. Do not apply blood to the top of the test strip. The appearance of the flashing symbol of the hourglass means that the amount of blood is enough. The measurement result will appear on the screen in 5 seconds. If you want to celebrate the result in relation to a particular event, click the mode radio button. By selecting the right mode, create a label Measure. Do not remove the test strip until all items are completed. When the result appears on the screen, the test strip can be removed. User's guide in pdf format. Hit sales because everyone needs it. Note: Note:

computational materials science book , discriminacion de genero definicion pdf , let it rise lyrics , terminator_2_full_movie_online.pdf , investments bodie solutions , bexar county property tax exemption form.pdf , david sherrill georgia tech , zen koans with answers.pdf , nesuxazuzinal.pdf , cure for hiccups 94 game answers , faringoamigdalitis_bacteriana_pediatria.pdf , eachine e58 wifi review , chrome apps android.pdf ,