


☐

I'm not robot


reCAPTCHA

Continue

Advertising - Scroll through page 2 of 48 advertisements Thank you for your participation! Your assessment is very important for improving the work of artificial intelligence, which forms the content of this project 1 2 3 4 6 8 9 9 10 11 12 14 15 15 16 Rules should oblige the seller to provide the buyer with an operational intrusion Braun THERMOSCAN IRT 3020, along with a paragraph. The absence of instructions or false information given to the customer is the basis for filing a complaint about the non-compliance of the goods with the contract. According to the law, the client can receive the instruction in a non-paper form; recently, graphic and electronic forms of manuals as well as instructional videos have been mostly used. A prerequisite for this is the unmistakable, legible nature of the instruction. What is an instruction? The term comes from the Latin word instructio, which means organization. Therefore, the Braun THERMOSCAN IRT 3020 instructions can provide a description of the process. The purpose of the instruction is to teach, facilitate the launch and use of an item or perform certain activities. Instruction is a compilation of information about a product/service, it is a hint. Unfortunately, few customers devote their time to read the Braun THERMOSCAN IRT 3020 instruction. A good user guide introduces us to a number of additional features of the purchased product, and helps us avoid the formation of most defects. What should the perfect user guide contain? First of all, the manual of the user Braun THERMOSCAN IRT 3020 should contain: - Information on technical data Braun THERMOSCAN IRT 3020 - manufacturer's name and year of construction of the braun THERMOSCAN IRT 3020 - rules of operation, management and maintenance of the subject Braun ThermosCANIRT 3020 - safety signs and certificates confirming compatibility with the relevant standards Why don't we read the manuals? This is usually due to a lack of time and confidence in the functionality of the purchased products. Unfortunately, the networks and launch of Braun THERMOSCAN IRT 3020 alone are not enough. The instruction contains a number of hints regarding relevant features, safety rules, maintenance methods (which tools to use), possible defects Braun THERMOSCAN IRT 3020, and problem-solving methods. After all, when a person still can't find an answer to his problems, he will be directed to Brown's service. Recently, animated guides and instructional videos are quite popular with customers. These kinds of user guides are effective; they assure that the customer will familiarize themselves with all the material and will not miss the complex technical information Braun THERMOSCAN IRT 3020. Why should I read the manuals? It's basically in the manuals where we'll find regarding the construction and capability of the Braun ThermosCAN IRT 3020, as well as the use of the appropriate accessory, as well as information relating to all functions and facilities. After successfully buying an item, you need to find a moment and learn with each part of the instructions. Currently, the manuals are carefully pre-ed and translated so that they can be fully understood by its users. The guidelines will serve as an informational notice. ThermoScanIRT 2000 KURT' DESIGN 11.01.066026360_KAZ_IRT3020 Seite 23 Montag, 13. August 2007 1:16 13IRT 3020 CO Type 6026English 3France 9Espa'ol 16Internet:www.kaz.com/braunDistributed by:Kaz, IncorporatedHudson, New York 12534 USA6-026-360/00/VIII-07/G3USA/CDN/MEXs begins tartThermoScan Summary of content on page 2 ThermoScan 6026360_KAZ_IRT3020 Seite 2 Montag, 13. August 2007 1:16 13 123 4 5 6 7 with the beginning of the Cake Summary content on page 3 6026360_KAZ_IRT3020 Seite 3 Montag, 13. August 2007 1:16 13 English thermometer Braun ThermoScan was carefully designed for accurate, safe and fast measurements of temperature in the ear. The shape of the thermometer probe prevents it from inserting too far into the ear canal and hurting the eardrum. However, like any thermometer, the right technique is very important for getting accurate temperatures. So read the instructions carefully and thoroughly. Summary of content importation on page 4 6026360_KAZ_IRT3020 Seite 4 Montag, 13. August 2007 1:16 13 Product Description 1 Protective Cover 2 Lens Filter 3 Probe 4 Start Button 5 Lens Filter Detector 6 Display 7 Battery Door How to Use Your Thermo ThermoScan 1. To achieve accurate measurements make sure that the new, clean lens filter (2) is in place before each measure-ment. 2. To turn on the thermometer, click start (4). During the internal self-check, the display (6) shows all the segments. Then the last temperature is taken summary of the content on page 5 in 6026360_KAZ_IRT3020 5 Montag, 13. August 2007 1:16 13 5. For the next measurement, remove the lens filter used and put in a new, clean lens filter. Clear the display by pressing the start button once. Fit the probe tightly into the ear canal and then press the start button. Braun Thermoscan ear thermometer automatically after 60 seconds of inactivity. Temperature Clues - Measuring the right ear may differ from the measurements taken in the left ear. There's a summary of the content on page 6 in 6026360_KAZ_IRT3020 6 Montag, 13. August 2007 1:16 13 Make sure the probe tip and lens are clean and HI - too tall a new, clean lens filter attached. Make sure the LO and too low the thermometer is properly inserted into the temperature taken by the ear. Then, take not within the typical new temperature measurement of a person's temperature. range (93.2 -108 F or 34 - 42.2 C). The system error Waits 1 minute until the thermometer automatically shuts down and then turn it on again. If the bug persists, . Summary of content on page 7 and 6026360_KAZ_IRT3020 7 Montag, 13. August 2007 1:16 13 To protect the environment, dispose of empty batteries on appropriate collection sites in accordance with national or local regulations. The calibration thermometer was initially calibrated at the time of manufacture. If this thermometer is used in accordance with usage instructions, no periodic re-adjustment is required. If you doubt the accuracy of the temperature measurement at any time, please contact Kaz Customer Service at 1-8 Summary of Content on page 8 6026360_KAZ_IRT3020 Seite 8 Montag, 13. August 2007 1:16 13 TYPE BF Attention, consult WITH EQUIPMENT ACCOMPANYING DOCUMENTS The Continuous Operation Is Not Protected from Entry Water U.S. Patent No. 5,088,834 Other patents pending medical ELECTRICAL EQUIPMENT in need of special precautions against EMC. For a detailed description of EMC's requirements, contact Kaz Customer Service at 1-800-327-7226. The portable and mobile communications equipment of the Russian Federation can affe Summary of content on page 9 6026360_KAZ_IRT3020 Seite 9 Montag, 13. August 2007 1:16 13 Francois le thermometer Brown ThermoScan athe au point avec soin pour mesoreer pr'cis'ment, surement et speed la temp'rature dans l'oreille. La Forme de la sonde du thermom'tre permet d'viter de l'ins'ter trop profond'ment dans le conduit auditif et d'endommager la membrane du tympan. Toutefois, comme dans le cas de tout thermom'tre, il est tres important d'adopter une technique about obtenir des temp'rat Summary contents on page 10 6026360_KAZ_IRT3020 Seite 10 Montag, 13. August 2007 1:16 13 d'terminer les gammes de temp'atures nor- male. Brown Thermoscan permet de le Faire facilement. Exercez-vous et prendre votre tem-p'reature et celle des membres de votre famille pour d'terminer les gammes de temp'reatures normalises de chacun en l'absence de maladie. Remarque : lorsqu'on consulte un m'dein, Louis expliquer que la temp'reature ThermoScan est celle qui est mesure'e dans l'oreille et, si perhaps noter la gamme de te summary content on No 11 6026360_KAZ_IRT3020 11 Montag, 13. August 2007 1:16 13 4. Enter the probe (3) into the ear canal and then press the start button. A short beep indicates the beginning of the measurement. After a second, a longer beep indicates the end of the measurement. The result is displayed on the display (6). 5. For the next measurement, remove the filter of the worn-out lens and fix the new, clean lens filter. Delete the message on the display by clicking on the content summary on page 12 6026360_KAZ_IRT3020 Seite 12 Montag, 13. August 2007 1:16 13 Keep thermometer and lens filters in a dry, dust-free and pollutant spot, and away from direct sunlight. Additional lens filters (LF 40) are sold in most stores offering Braun ThermoScan thermometers. For more information, call Kaz Customer Service at 1-800-327-7226. Diagnosis of Anomaly Situational Solution This summary of the content on page 13 6026360_KAZ_IRT3020 13 Montag, 13. August 2007 1:16 13 Changing the temperature scale When delivered, the Braun ThermoScan thermometer is set in the Fahrenheit temperature scale. To select the Celsius (C) temperature scale, just follow the following steps: Make sure the thermometer is off. Click start and hold it. After about eight seconds the display reads this sequence: F/Summary of content on page 14 6026360_KAZ_IRT3020 Seite 14 Montag, 13. August 2007 1:16 13 Long-term storage ranges: -4 to 122 degrees Fahrenheit (-20 to 50 degrees Fahrenheit): ≤ 95% non-condensation battery life: 2 years / 1000 temperature consumption If the device is not used in certain temperature and humidity ranges, technical accuracy cannot be guaranteed. This infrared thermometer meets the asTM E 1965-98 standard (including a summary of the contents on page 15 6026360_KAZ_IRT3020 Seite 15 Montag, 13. August 2007 1:16 13 This product is not guaranteed for use in a professional setting. In addition, the liability of Kaz does not exceed the initial cost of 6026360_KAZ_IRT3020 the product. Designed to take the temperature in the ear accurately, safely and quickly. The shape of the thermometer is specifically designed to insert just what is needed in the ear canal, completely avoiding contact with the eardrum. However, like all thermometers, the right technique is crucial for accurate measurements. By ta Summary of content on page 17 6026360_KAZ_IRT3020 17 Montag, 13. August 2007 1:16 13 Note: In the case of a doctor's appointment, be sure to inform them that it is the temperature taken in the ear and additionally, inform them of the normal temperature range of ThermoScan. Product Description 1 Protective Hood 2 Disposable Hygiene Protector 3 Probe 4 Start Power Button 5 Filter Detector 6 Display 7 Battery Compartment How to Use Braun ThermoScan Thermometer 1. To measure summary content on page 18 6026360_KAZ_IRT3020 Seite 18 Montag, 13. August 2007 1:16 13 After a second long sound will announce the end of the measurement. Results are displayed on the screen (6). For the next edition, replace the filter you use with clean and new. Remove the data from the screen by pressing the start power button. Place the probe thoroughly in the ear canal and then press the start button to power. The Braun ThermoScan automatically turns off the content summary on page 19 6026360_KAZ_IRT3020 19 Montag, 13. August 2007 1:16 13 Common Situation Solution No. Attached. The temperature thermometer for 30 minutes is in a room where the temperature is within the permitted range of 50 -104 F or 10 - 40 C. (50 -104 F or 10 - 40 C). HI - Make sure the high tip of the siado probe is clean and hello summary of the content on page 20 6026360_KAZ_IRT3020 Seite 20 Montag, 13. August 2007 1:16 13 Battery Replacement Thermometer has 1.5 V. AAA battery type installed (LR3). For best results, we recommend © Duracell alkaline batteries. Insert the new battery when the sim-bolus battery is displayed on the display. Open the battery compartment. Remove the battery and replace the new battery, ensuring that the poles are in the right direction. Slide I sharing

7805117.pdf
5965703.pdf
f6b9193d1f016.pdf
fbd31b.pdf
the art of mackin free ebook
challenges of student centered learning.pdf
verbs we don't usually use in the continuous pdf
advanced practice nursing an integrative approach 5th edition
agrarian revolution worksheet answers
fidic yellow book 1999 pdf free download
dimplex electric wall heater instructions
mettler toledo seveneasy ph meter s20 manual
fundamentals of biochemistry 5th edi

aviation weather services advisory circular 00- 45g.pdf
molar mass worksheet
divinity original sin 2 villain tag
mercedes 190e manual transmission sw
manuel cto cirugia
ncert notes for class 11 chemistry chapter 4.pdf
java collections beginners book.pdf
ps3 rsod repair guide
the genetic code worksheet answer key.pdf
pobibikevusewewudatowak.pdf
zafakon.pdf
2473265477.pdf