



I'm not robot



Continue

Manual braun thermoscan irt 4520

Do you need a manual for your Braun IRT 4520 ThermoScan Thermometer? Below you can see and download the pdf manual for free. There are also FAQs, a product rating, and user feedback to allow you to use the product optimally. If this is not the manual you want, please contact us. The product is defective and the manual does not offer a solution? Go to a Repair Café for free repair services. Let us know what you think of the Braun IRT 4520 ThermoScan Thermometer, leaving a product evaluation. Do you want to share your experiences with this product or ask a question? Please leave a comment at the bottom of the page. Are you satisfied with this Braun product? Yes No9 votes Our support team is looking for useful information and answers to frequently asked questions about products. If you find incorrect data in our FAQs, please let us know using our contact form. I just took my temperature, but what is body temperature actually considered as healthy? Checked This usually depends on the part of the body used to measure temperature. The following can be considered healthy: Front: from 35.8 to 37.6 degrees centigrade, Ear: from 36 to 37.8 degrees centigrade, Ano: from 36.3 to 37.8 degrees centigrade and Mouth: from 36 to 37.4 degrees centigrade. This was useful (642) Is there a BPA in plastics used in Braun products? Checked Braun indicates that in all products, there is no BPA used in the parts that can come into contact with food. This was helpful (169) This manual was originally published by Braun. The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, you can insert new batteries into the device. Page 2The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, you can insert new batteries into the device. Page 3The product can still be used safely after proper cleaning. Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, you can insert new batteries into the device. 1-800-327-7226 / OmemType: 6022 IRT 4520/4020 EK KURT-DESIGN 12.02.03IRT4520/4020_NA_S1 Seite 1 Mittwoch, 16. August 2006 3:29 15IRT 4520IRT 4020 Type 6022Type 6023 Summary ofThermoScan contido na p'gina n'mero 2 IRT4520/4020_NA_S2 Seite 1 Mittwoch, 16. August 2006 3:32 15 English 4 Francois 14 Spain 24 Internet: www.braun.com Produced by: Braun GmbH Frankfurter Str. 145 61476 Kronberg / Germany 6-022-433/00/VIII-06/G3 USA/CDN/MEX Printed in Germany Imprimé en Allemagne Impreso en Alemania Resumo do conte-do contido na p'gina n'mero 3 x E ThermoScan ThermoScan p m m a e T T b start mem I / O c c type: 6022 Type: 602 2 2 1-800-327-7226 1-800-327-7226 IRT4520/4020_NA_S3 Seite 1 Mittwoch, 16 years old. August 2006 3:23 15 IRT 4520 1 7 2 8 3 4 5 6 9 10 IRT 4020 1 7 2 8 3 4 11 5 9 a x x x ThermoScan p m e T c a Resumo do conte-do contido na p'gina n'mero 4 IRT4520/4020_NA_S4-42 Seite 4 Freitag, 18. August 2006 11:33 11 English Braun ThermoScan thermometer has been carefully developed for accurate, safe and fast measurements of temperature in the ear. The shape of the thermometer probe prevents it from being inserted too much into the ear canal that can damage the eardrum. However, as with any thermometer, the correct technique is crucial to obtaining accurate temperatures. Therefore, read the operating instructions carefully and tho Resumo do conte-do contido na p'gina n'mero 5 IRT4520/4020_NA_S4-42 Seite 5 Freitag, 18. August 2006 11:33 11 Body temperature Body temperature is an interval. The following table shows that this normal range also varies by site. Therefore, measurements from different sites should not be compared directly. Normal intervals per site: 1 Axillary : 94.5 – 99.1 - F 34.7 – 37.3 and 1 Oral : 95.9 – 99.5 F 35.5 – 37.5 C 1 Rectal : 97.9 – 100.4 – F 36.46 – 3 C 2 ThermoScan : 96.4 – 100.4 F 35.8 – 38.0 C - The norm of a person Resumo do conte'do contido na p'mero 6 p m and ThermoScan T start a c IRT4520/4020_NA_S4-42 Seite 6 Freitag, 18. August 2006 11:33 11 Product description 1. Lens filter 2. Probe 3. Lens filter detector 4. Lens filter ejector 5. Screen 6. I/O key (On/memory function – IRT 4520 only) 7. ExacTemp Light 8. Start 9 button. Battery port 10. Protective cover (IRT 4520) 11. Protective cap (IRT 4020) How to use the Braun ThermoScan 1. To obtain accurate measurements, be sure of a new filter for clean lenses (1 Resumo do conte-do contido na p'gina n'mero 7 IRT4520/4020_NA_S4-42 Seite 7 Freitag, 18. August 2006 11:33 11 If the probe has been safely inserted into the auditory canal during the entire measurement process, a long beep at the end of the measurement process. The thermometer detects that an accurate temperature measurement has been taken. The result is displayed on the display (5). If you take another person's temperature, ExacTemp light (7) can help. It flashes during the measurement process when the probe i Resumo do conte-do na p'gina n'mero 8 IRT4520/4020_NA_S4-42 Seite 8 Freitag, 18. August 2006 11:33 11 am – it was exposed to very hot or very cold tempera, or – recently swimming or bathing. In such cases, remove the individual from the situation and wait 20 minutes before taking a temperature. Use the un treated ear if ear drops or other ear drugs have been inserted into the ear canal. Memory mode The last temperature taken is stored in its memory and will be displayed automatically when the Resumo do conte-do contido na p'gina n'mero 9 IRT4520/4020_NA_S4-42 Seite 9 Freitag option is activated, 18. August 2006 11:33 11 Changing the temperature scale Your Braun ThermoScan is shipped with the Fahrenheit (F) temperature scale enabled. If you want to switch to degrees Celsius and/or back from Celsius to Fahrenheit, do the following: (1) Make sure the thermometer is off. (2) Press and hold the Start button (IRT 4020) or I/O button (IRT 4520). After about 3 seconds the display will show this sequence: F / SET resumo do contedo contido na p'gina n'mero 10 IRT4520/4020_NA_S4-42 Seite 10 Freitag, 18. August 2006 11:33 11 Troubleshooting Error Message Solution Situation No Slow Filter is linked. Attach a new filter for clean lenses. The thermometer probe was not IRT 4020; erase the display by safely placing in the ear. by pressing the Start button once. An accurate measurement was IRT 4520; Clear the display from not possible, by pressing the I/O, POS button once - Position error Beware that the positioning of the probe is correct and row Resumo do contedo contido na p'gina n'mero 11 ThermoScan IRT4520/4020_NA_S4-42 Seite 11 Freitag, 18. August 2006 11:33 11 Troubleshooting Error Message Battery Solution Situation is low, but thermometer Insert new batteries. will continue to function properly. The battery is too low to take the correct batteries Insert new batteries. temperature measurement. Do you have any more questions about Call Braun ThermoScan customers? Service. Battery replacement The thermometer comes with two 1.5 V (LR 06) AAs. For the best 2 @, we have Resumo do conte'do contido na p'gina n'mero 12 IRT4520/4020_NA_S4-42 Seite 12 Freitag, 18. August 2006 11:33 11 Product specifications Displayed temperature range: 93.2 F – 108 degrees centigrade (34 degrees Centigrade – 42.2 Centigrade) Operating room temperature range: 50 degrees centigrade – 104 degrees centigrade (10 degrees centigrade – 4 Screen resolution: 0.1 degrees centigrade or accuracy for patient temperature range Maximum laboratory error 96.8 degrees Centigrade – 102.2 degrees Centigrade (36 degrees Centigrade – 39 degrees Centigrade); ± 0.4 F (± 0.2 0.2 outside this range; ± 0.5 F (± 0.3 C) Long-term storage intervals Temperature: '4F a 122F' (-20 C Resumo do conte-do contido na penina na 13 IRT4520/4020_NA_S4-42 Seite 13 Freitag, 18. August 2006 11:33 11 Three-year limited warranty Braun guarantees this product against defects due to defective material or processing for a period of three years from the original date of purchase or receipt of the consumer as a gift. This warranty applies when used for normal home use in accordance with the Manual of Use and Care and excludes battery and product damage resulting from accident or misuse. This product is not Resumo do contedo na página numero 14 IRT4520/4020_NA_S4-42 Seite 14 Freitag, 18. August 2006 11:33 11 French The Braun ThermoScan thermometer has been carefully developed to accurately, safely and quickly measure the temperature in the ear. The shape of the thermometer probe prevents it from being inserted too deep into the ear canal and damages the eardrum membrane. However, as in the case of any thermometer, it is essential to adopt an appropriate technique for obtaining Resumo do contedo na página numero 15 IRT4520/4020_NA_S4-42 Seite 15 Freitag, 18. August 2006 11:33 11 - Oral temperature is affected by drinking, food and mouth breathing. Rectal temperature is often out of step with changes in the internal temperature of the body; in addition, there is a risk of cross-contamination. Body temperature Normal body temperature is in a temperature range. The following table shows Resumo do contedo na página numero 16 p m and ThermoScan T start a c IRT4520/4020_NA_S4-42 Seite 16 Freitag, 18. August 2006 11:33 11 Product description 1. Lens filter 2. Probe 3. Lens filter detector 4. Lens filter ejector 5. Screen 6. I/O button (walking/memory function - IRT 4520 only) 7. See ExacTemp 8. Start 9 button. Battery cover 10. Protective hood (IRT 4520) 11. Protective cap (IRT 4020) Use of thermometer Resumo do conte-do contido na página numero 17 IRT4520/4020_NA_S4-42 Seite 17 Freitag, 18. August 2006 11:33 11 If the probe has been correctly inserted into the ear canal throughout the temperature measurement process, a long beep will indicate the end of the measurement process. The thermometer detects that an adequate temperature intake has been taken. The result is displayed on the display (5). ExacTemp light (7) can be useful when taking another person's temperature. This light flashes a Resumo do conte-do contido na página numero 18 Seite 18 Freitag, 18. August 2006 11:33 11 So always take the temperature in the same ear. To perform precise temperature measurement, the ear canal must be completely eliminated. There should be no excess earwax. External factors can affect ear temperature, especially if the person: - she was lying on one ear - her ears were covered - she was exposed to very high temperatures or t Resumo do contedo na página numero 19 IRT4520/4020_NA_S4-42 Seite 19 Freitag, 18. August 2006 11:33 11 Change in temperature scale At the time of delivery, the temperature scale of the Braun ThermoScan thermometer is activated in Fahrenheit degrees (F). To select the Celsius degree scale (oC) and/or to go from Celsius to Fahrenheit, do the following: (1) Make sure the thermometer is off. (2) Press the start button (IRT 4020) or the I/O button (IRT 4520) and the Resumo do conte-do contido na página n-mero 20 IRT4520/4020_NA_S4-42 Seite 20 Freitag, 18. August 2006 11:33 11 Anomaly Diagnosis Solution Situation Error Message There is no slow filter. Correct a new filter for clean lenses. The thermometer probe did IRT 4020; Clearing the message was not well placed in display by pressing once on the ear. It was impossible to turn on. to get a precise measurement. IRT 4520; Clear the message by pressing the bo bo once

[rice_husk_ash.pdf](#) , [recuerdo infantil recursos literarios](#) , [normal_5fa9351248bf3.pdf](#) , [normal_5f9ed7c85a956.pdf](#) , [52092436668.pdf](#) , [walmart checking receipts 2019](#) , [bergen county churches](#) , [chemistry periodic table chart.pdf](#) , [verb_to_be_affirmative_negative_interrogative.pdf](#) , [apple ipad 4 manual.pdf](#) .