



File Name: braun thermoscan user manual 6022.pdf
Size: 3746 KB
Type: PDF, ePub, eBook
Category: Book
Uploaded: 24 May 2019, 12:48 PM
Rating: 4.6/5 from 634 votes.

Status: AVAILABLE

Last checked: 2 Minutes ago!

In order to read or download braun thermoscan user manual 6022 ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

- [Register a free 1 month Trial Account.](#)
- [Download as many books as you like \(Personal use\)](#)
- [Cancel the membership at any time if not satisfied.](#)
- [Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with braun thermoscan user manual 6022 . To get started finding braun thermoscan user manual 6022 , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

braun thermoscan user manual 6022

Therefore, read the use instructions carefully and thoroughly. The following table shows that this normal range also varies by site. Therefore, readings from different sites should not be directly compared. You can be assured to have taken an accurate temperature reading. The result is shown on the display 5. It flashes during the measuring process as long as the probe is securely inserted. IRT 4520 This model stores the last 8 temperatures. It has to be clean and intact to ensure accurate readings. If the thermometer is ever accidentally used without a lens filter, clean the probe tip as follows: Very gently wipe the surface with a cotton swab or soft cloth moistened with alcohol. After the alcohol has completely dried out, you can put a new lens filter on and measure. If the probe cannot identify a secure position of the probe, attach a new, clean lens filter. The thermometer cannot identify a secure position of the probe. An accurate measurement was not possible. Insert new batteries. Battery is too low to take correct temperature readings. Do you have any further questions. Call Braun Infoline, questions. La forme du thermometre empeche tout risque d'insertion trop profonde dans le conduit auditif, de maniere a ne pas endommager le tympan. Toutefois, a l'instar des autres thermometres, il est necessaire de l'utiliser de maniere appropriee, afin d'obtenir des mesures precises. Le resultat apparait sur l'ecran 5. Il clignote pendant une fois sur le bouton de lecture. Les piles sont trop faibles pour. Mettez de nouvelles piles. Pour tout autre probleme, contactez notre service d'assistance telephonique Braun. Merci de vous reporter a la page 2

Remp. <http://www.energo-winstal.pl/userfiles/dv-cp706-manual.xml>

- **braun thermoscan user manual 6022, braun thermoscan type 6022 user manual, braun thermoscan 6022 user manual.**

The following table shows that this normal range also varies by site. The following table shows normal ThermoScan ranges by age. You can be assured to have taken an accurate temperature reading. It has to be clean and intact to ensure accurate readings. Attach new, clean lens filter. The thermometer cannot identify a secure position of the probe. An accurate measurement was not possible. Insert new batteries. Battery is too low to take correct temperature readings. Do you have any further questions. Ostatykite naujus elementus. Uzlikt tru, jaunu filtru. Termometrs nevar parCd pareizu zondes novietojumu. Ievietojiet jaunās baterijas. Tanu termomeetri kujule ei ole seda voimalik liiga sugavale kuulmekaiķu lukata ega sellega trummikilet vigastada. Jargnevast tabelist on naha, et normaalne temperatuurivahemik oleneb ka selle mootekohast. Kaitsekate IRT 4520 11. Te voite olla kindel, et saadud tulemus on tapne. Mootetulemus kuvatakse naidikul 5. Paigaldage uus puhas laetsefilter. Termomeeter ei suuda teha kindlaks mootepea oiget asendit. Tapne mootmine ei ole voimalik. Vahetage patareid valja. Patareid on oige mootetulemuse saamiseks liiga tuħjad. Patareide vahetamine Termomeetriga on kaasas kaks 1,5 V AA tuupi LR 06 patareid. The following table shows that this normal range also varies by site. Jargnevast tabelist on naha, et normaalne temperatuurivahemik oleneb ka selle mootekohast. How can I reboot. Ask your question here. Provide a clear and comprehensive description of the issue and your question. The more detail you provide for your issue and question, the easier it will be for other Braun ThermoScan 6022 owners to properly answer your question. Ask a question My thermometer is not working. I have replaced the batteries and get nothing What are my options I changed batteries and still nothing. Bitte teilen Sie

mir mit wie es funktioniert. This manual comes under the category Thermometers and has been rated by 36 people with an average of a 7.9. <http://radiantnepal.com/userfiles/dv-cp704-service-manual.xml>

This manual is available in the following languages English. Do you have a question about the Braun Thermoscan 6022 or do you need help. Ask your question here Braun Thermoscan 6022 specifications Brand Is the device still safe to use Remove the battery with gloves and clean the battery compartment with a toothbrush and vinegar. After drying, new batteries can be inserted into the device. ManualSearcher.com ensures that you will find the manual you are looking for in no time. Our database contains more than 1 million PDF manuals from more than 10,000 brands. Every day we add the latest manuals so that you will always find the product you are looking for. Its very simple just type the brand name and the type of product in the search bar and you can instantly view the manual of your choice online for free. ManualSearcher.com If you continue to use this site we will assume that you are happy with it. Read more Ok. The following table shows that this normal range also varies by site. Jargnevast tabelist on naha, et normaalne temperatuurivahemik oleneb ka selle mootekohast. September 2006 231 14. If you are here, it was rather the case. However, you are not the only person having problems with keeping the operation manual of all household devices. Below are few guidelines regarding how and why you should collect the product manuals. These differ from each other with the amount of information we can find on a given device e.g. Braun Thermoscan 6022. However, we believe that the manuals should include the most important and needed information about Braun Thermoscan 6022, not to discourage the user to read. Obviously, if a device Braun Thermoscan 6022 has multiple advanced functions, we will not avoid a high amount of information in this document. Then, it will be much easier to find it than look through the purchase boxes which have already been thrown away by you or any other of household members.

It will be enough to clear the drawer once in a year and throw away any manuals of the devices you do not use anymore. Thus, you can avoid storing any unnecessary documents and keep only those which are valid. You can also download and print the manual Braun Thermoscan 6022 to place it in your drawer. Were committed to dealing with such abuse according to the laws in your country of residence. When you submit a report, well investigate it and take the appropriate action. Well get back to you only if we require additional details or have more information to share. Note that email addresses and full names are not considered private information. Please mention this; Therefore, avoid filling in personal details. The manual is 9,11 mb in size. If you have not received an email, then probably have entered the wrong email address or your mailbox is too full. In addition, it may be that your ISP may have a maximum size for emails to receive. Check your email Please enter your email address. Type 6022. Type 6022. Type 6023 August 2006 1213 12. Braun Infolines.

English Manufactured by. Braun GmbH. Frankfurter Str. 145. Printed in Germany Th. ExacTem. Type 6022 English. The Braun ThermoScan thermometer has been carefully developed The shape of the thermometer prevents it from being inserted too far However, as with any thermometer, proper technique is critical to Therefore, read the use Important. ThermoScan Lens Filters LF 40. Never use this thermometer How does Braun ThermoScan work Braun ThermoScan measures the infrared heat generated by the To avoid gross temperature differences, the sensor itself is brought to a temperature close to that of The measurement will Why measure in the ear The goal of thermometry is to measure core body temperature which Ear temperatures accurately Therefore, changes in body temperature are reflected sooner and more Body temperature. Normal body temperature is a range. The following table shows Therefore, readings from Normal ranges by site. Axillary. Oral.

Rectal. ThermoScan Normal ThermoScan ranges by age. However, the range of normal also varies from person to person It is therefore important to determine your normal temperature range. This is easily done using Braun. ThermoScan. Practice taking temperatures on yourself and healthy Note When consulting your physician, communicate that the. ThermoScan temperature is a temperature measured in the ear and Product description Probe. Lens filter detector. Lens filter ejector. Display.

Battery door. Protective cover IRT 4520. Cap IRT 4020. How to use your Braun ThermoScan Te
During an internal selfcheck, the display shows ExacTh August 2006 1221 12. If you take the temperature of another person, the ExacTh result is shown IRT 4020 Clear the display by pushing the. IRT 4520 Clear the display by pushing the. Wait for the ready signal. Fit the probe snugly. The Braun ThermoScan ear thermometer turns off The IRT 4520 can also be turned off by pressing Temperature taking hints Therefore, always take the In these cases, remove the individual from the Memory mode. The last temperature taken is stored in its memory To display the stored readings, the thermometer Each further pressing of the MEM 1 is the latest reading, MEM 8 would be the The memory mode is left automatically after Changing the temperature scale. Your Braun ThermoScan is shipped with the Celsius. If you wish to After about 3 There will be Care and cleaning. The probe tip is the most delicate part of the It has to be clean and intact to ensure accurate If the thermometer is ever accidentally used without Very gently wipe the surface with a cotton swab or After the alcohol If the probe tip is damaged, contact Braun. Use a soft, dry cloth to clean the thermometer display Do not use abrasive cleaners. Never submerge this Store thermometer and lens filters in a dry location Additional lens filters LF 40 are available at most Service Centers. Troubleshooting. Error message. Situation. Solution. No lens filter is attached.

The thermometer cannot identify IRT 4020 Clear the display by. IRT 4520 Clear the display by. Take care that the positioning of Ambient temperature is not within Allow the thermometer to remain Temperature taken is not within Make sure a new, clean lens filter Wait 1 minute until the thermometer turns off automatically, then If error persists, If error still persists, Center. August 2006 1221 12. Troubleshooting. Battery is low, but thermometer Insert new batteries. Battery is too low to take correct Insert new batteries. Do you have any further Call Braun Infoline, Replacing the batteries. The thermometer is supplied with two 1.5 V type AA LR 06. For best. Insert new batteries when the battery symbol appears on the display. Remove the batteries and replace with Slide battery door back until it snaps in place. To protect the environment, dispose of empty batteries at Calibration. The thermometer is initially calibrated at the time of manufacture. If this thermometer is used according to the use instructions, periodic If at any time you question the accuracy Manufacturing date is given by the LOT number located in the battery The next three digits give the day of the year of manufacture. Product specifications. Displayed temperature range. Operating ambient temperature range. Display resolution. Accuracy for displayed temperature range. Clinical repeatability. Battery life. Type BF equipment. Subject to change without notice. This appliance conforms to the following standards. Part 1 General requirements for safety. Part 5 Performance of infrared ear thermometers with maximum device MEDICAL ELECTRICAL EQUIPMENT needs special precautions regarding EMC. For Disposal can take place at a Braun Service Centre or at appropriate collection points Guarantee. We grant 2 years guarantee on the product commencing on the date of purchase.

Within the This guarantee extends to every country where this appliance is supplied by Braun or its This guarantee does not cover damage due to improper use, normal wear or use as well as The guarantee To obtain service within the guarantee period, hand in or send the complete appliance with your For UK only. This guarantee in no way affects your rights under statutory law. Important Il ne faut jamais utiliser ce ThermoScan de Braun Lorsque le ThermoScan de Braun est C'est pourquoi. ThermoScan. Le tableau cidessous montre les Description du produit Lentille. Ejecteur d'embout jetable. Ecran d'affichage. Compartiment des piles. Couvercle de protection IRT 4020. Comment utiliser votre. ThermoScan de Braun Te Th Exac Exac Attendez le signal de mise en route. Introduisez Il faut donc C'est le cas notamment Au bout d'environ Entretien et nettoyage N'utilisez pas de produits de nettoyage abrasifs et ne Causes principales de panne et solutions. Message Situation. Aucun embout jetable n'est. Fixez un nouvel embout jetable IRT 4020 Effacez ce qui est IRT 4520 Effacez ce qui est. Prenez soin de bien positionner le Attendez une minute pour que le Si l'erreur persiste, Causes principales de panne et solutions. Les piles sont faibles, mais le Mettez de nouvelles piles. Les piles sont trop faibles pour Mettez de nouvelles piles. Remplacement des piles Dans un souci de protection

de l'environnement, remettez les. Calibrage. Si vous doutez de l'équipement type BF. Cet appareil est conforme aux standards suivants. **Importante.** Braun ThermoScan LF 40. Para evitar diferencias de temperatura ThermoScan observa continuamente las radiaciones infrarrojas. La temperatura corporal. La temperatura normal del cuerpo se refleja en un rango. La siguiente. En consecuencia, las mediciones en diferentes partes no deben compararse directamente. **Axilar.** ThermoScan La siguiente tabla indica los rangos normales. Por tanto, es importante. **Compartimento de pilas.** Estuche protector IRT 4520. Braun ThermoScan. Entonces, la. **Exact.** August 2006 1221 12.

Cuando mide la temperatura de otra persona. **Exact.** De este modo, puede estar seguro de obtener una. Introduzca la sonda en. **Consejos para la toma de la.** En estos casos, es necesario esperar 20 minutos. A medida que volvemos. **Cambio en la escala de temperatura.** Su Braun ThermoScan se suministra con la escala. Fahrenheit a Celsius, siga los siguientes pasos. **Cuidado y limpieza.** Limpie la superficie con suavidad utilizando un. Una vez el alcohol completamente seco, se puede. No utilice limpiadores. **Servicios de asistencia.** Problemas y soluciones. **Mensaje.** El termómetro no identifica una. IRT 4020 Borra la pantalla. IRT 4520 Borra la pantalla. La temperatura ambiental no. **AL temperatura tomada no.** Tome de nuevo la temperatura. Si persiste el error. **Asistencia Técnica de Braun.** Problemas y soluciones. **Mensaje.** Sustituye las pilas por otras. Las pilas se han agotado. **El.** Sustituye las pilas por otras. **Cambio de las pilas.** Deslice la tapa del compartimiento de pilas hasta que. **No tire las baterías agotadas a la basura.** **Especificaciones.** Rango de temperatura mostrada. Rango de temperatura ambiente para. **Aparato del tipo BF.** Sujeto a modificaciones sin aviso. **Parte 1 Medidas de seguridad generales.** Vd. alguna duda referente al funcionamiento de este producto, le rogamos contacte con el. **Importante.** Como funciona o Braun ThermoScan. O Braun ThermoScan mide a temperatura por infravermelhos gerada. De modo a evitar. A temperatura do ouvido reflète. Assim sendo, a. **Temperatura do corpo.** A temperatura normal do corpo varia dentro de certos limites. A tabela. **Axilar.** ThermoScan. ThermoScan. Pratique retirando e medindo a temperatura a si mesmo. **Tampa das pilhas.** Bolsa protectora IRT 4520. Tampa protectora IRT 4020. Como utilizar o Braun ThermoScan. **Te.** **Exact.** **Th.** **Exact.** Se medir a temperatura a outra pessoa, a luz. **Aguarde pelo sinal beep.** Coloque cuidadosamente a sonda no canal auditivo e carregue no. **Entender a temperatura.** Alterar a escala da temperatura. O seu Braun ThermoScan funciona com a escala. **Cuidado e limpeza.**

Tem de se encontrar sempre limpa e intacta de modo. Se a sonda se encontrar danificada contacte com a. Braun. Nunca submerja o. **Mensagem.** Colocar novo e limpo protector. **Certifique-se que um novo e limpo.** Se o erro persiste, Se o erro ainda persistir, **Mensagem.** Coloque pilhas novas. Coloque pilhas novas. Ligue para a nossa linha de. **Substituir as pilhas.** Retire as pilhas gastas e substitua. De modo a proteger o ambiente, coloque as pilhas gastas no. **Calibrar.** Limites de temperatura para funcionamento. Tempo de vida das pilhas. **Garantia.** Body temperature. Axillary 1. Rectal 1. ThermoScan 2. Rectal. It is therefore important to. **Family Member.** Date. **Note.** When consulting your physician, communicate that the. ThermoScan temperature is a temperature measured in the ear and. In case of questions, call Braun Infoline. **Contemporary Pediatrics, March 1994.** Emission Detection Thermometer; **Annals of Emergency Medicine, January 1995.** How to use Braun ThermoScan. If you take the temperature of another person, the. It flashes during. **August 2006 1221 12.** C'est pourquoi. **Buccale.** Effectuez des prises de. **Membre de.** Date. Si vous avez des questions, appelez notre service d'assistance. **Contemporary Pediatrics, March 1994.** Emission Detection Thermometer; **Annals of Emergency Medicine, January 1995.** ThermoScan de Braun. Ainsi, vous pouvez. **August 2006 1221 12.** La temperatura corporal. En consecuencia, las mediciones. **Axilar 1.** Rangos normales segun la parte del cuerpo. **Rectal.** ThermoScan 2. **Miembro.** Fecha. **Contemporary Pediatrics, March 1994.** Emission Detection Thermometer; **Annals of Emergency Medicine, January 1995.** Braun ThermoScan. El resultado aparece en la pantalla. De este. **Cuando mide la temperatura de otra persona,** August 2006 1221 12. **Temperatura do corpo.** A tabela abaixo mostra a temperatura normal em cada local da. **Axilar 1.** **Rectal.** ThermoScan 2. **Membro de.** Data. **Contemporary Pediatrics, March 1994.** Emission

Detection Thermometer; Annals of Emergency Medicine, January 1995. Como utilizar o Braun ThermoScanO resultado. Se medir a temperatura a outra pessoa, a luz.

Please try your search again later. Press start button for 8 seconds until it switches between the two settings. Press start button for 8 seconds until it switches between the two settings. There will be a short beep to confirm the new setting, the thermometer then turns off automatically. Press start button for 8 seconds until it switches between the two settings. There will be a short beep to confirm the new setting, the thermometer then turns off automatically. The temperature recorded will be displayed on the screen and will remain on the screen until the unit turns off. It will also display the last recorded temperature when you turn it on. The temperature recorded will be displayed on the screen and will remain on the screen until the unit turns off. It will also display the last recorded temperature when you turn it on. This way, you can take a temperature, then move the thermometer to look at the recorded temperature. The temperature recorded will be displayed on the screen and will remain on the screen until the unit turns off. This way, you can take a temperature, then move the thermometer to look at the recorded temperature. Then press and hold the power button about 3 seconds. Release the power button when the desired temperature scale is shown. There should be a short beep to confirm the new setting. Then press and hold the power button about 3 seconds. There should be a short beep to confirm the new setting. The unit should shut off by itself. Then press and hold the power button about 3 seconds. The unit should shut off by itself. If you are asking for the replacement lens covers for the 6022, the model number for the lens filters is LF40. To change the temperature scale on the BFH175, please open the battery compartment. To change the temperature scale on the BFH175, please open the battery compartment. To change the temperature scale on the BFH175, please open the battery compartment. This thermometer does not have a backlight.

The start button is the only button on the thermometer, the light green button on the top of the handle. Anyone try this This thermometer is calibrated to read the temperature with the probe tip cover on it. If you do not have a disposable probe tip cover on the thermometer, it can provide a faulty reading, as well as expose the sensor to damage. This thermometer is calibrated to read the temperature with the probe tip cover on it. If you do not have a disposable probe tip cover on the thermometer, it can provide a faulty reading, as well as expose the sensor to damage. We advise only using this thermometer with a disposable probe tip cover on it. This thermometer is calibrated to read the temperature with the probe tip cover on it. We advise only using this thermometer with a disposable probe tip cover on it. Im not sure if the entire memory can be cleared.