


I'm not robot  reCAPTCHA

Continue

How to clear memory on braun thermoscan 6013

IRT 3020 IRT 3520 Type 6012 Type 6013 ThermoScan ® Thermo Scan / mem 6012136 IRT_3000_NA 28.10.2005 8:20 Uhr Seite 1[...] Internet: www .braun.com Manufactured by: Braun GmbH Frankfurter Str. 145 61476 Kronber g / Germany 6-012-136/00/X-05 USA Printed in Germany 6012136 IRT_3000_NA 28.10.2005 8:20 Uhr Seite 2[...] IRT 3020 8 12 12 13 13 b a ThermoScan 11 12 12 13 b a ThermoScan Thermo Scan / mem Thermo Scan / mem 11 IRT 3520 2 3 4 5 6 7 8 9 10 1 13 Configuration A Configuration B Configuration B Configuration A 6012136 IRT_3000_NA 28.10.2005 8:20 Uhr Seite 3[...] English The Braun ThermoScan thermometer has been carefully developed for accurate, safe and fast human body temperature measurements in the ear . The shape of the thermometer prevents it from being inserted too far into the ear canal to damage the eardrum. However , as with any thermometer , proper technique is critical to obtaining accurate tem[...] • Axillary temperatures reflect skin temperature which may not indicate core body temperature. • Oral temperatures are influenced by drinking, eating and breathing through the mouth. • Rectal temperatures often lag behind changes in core body temperature and there is a risk of cross-contamination. Body temperature Normal body temperature If[...] Product description 1. Lens filter 2. Probe tip 3. Probe 4. Lens filter detector 5. Lens filter ejector 6. Display (LCD) 7. LCD light button (IRT 3520 only) 8. /mem button (On/memory function) 9. Battery door lock 10. Battery door 11. Activation button 12. Label 13. Travel case/protective cover/storage pouch (depending on configuration) Package col[...] To help ensure an accurate temperature reading, use the following technique: If you are right handed, hold the thermometer in the right hand and take the temperature in the right ear . If you are left handed, hold it in the left hand and use the left ear . 3. Perform an ear tug to straighten the ear canal. This gives the thermometer a clear view[...] Temperature taking hints • The right ear reading may differ from the reading taken at the left ear . Therefore, always take the temperature in the same ear . • The ear must be free from obstructions or excess earwax build-up to take an accurate reading. • External factors may influence ear temperatures, including when an individual has: [...] Memory mode The last temperature taken before the thermometer powers down is stored in memory . To enter the memory mode, press the /mem button. Even in memory mode, a new temperature can be taken provided that the ready symbol is shown. IRT 3020 The last stored temperature is displayed along with the MEM symbol. To quit the memory mode, pre[...] Changing the temperature scale This thermometer is shipped with the Fahrenheit temperature scale activated. If you wish to switch to Celsius (°C), proceed as follows: • Turn on the thermometer . (If it is already turned on, make sure it is not in memory mode.) • Press the /mem button and keep it pressed. Then press and release the activation[...] carrying Braun ThermoScan thermometers or at Braun Service Centers. • If you have accidentally placed the thermometer in your ear without a lens filter in place, be sure and clean the probe (see «Care and cleaning» and then apply a clean lens filter . Care and cleaning The probe tip is the most delicate part of the thermometer . It has to be[...] Troubleshooting Error message Situation Solution No lens filter is attached. Attach new , clean lens filter No lens filter is attached Make sure probe tip is clean; and activation button was refer to section «Care and cleaning» pressed while probe was in if necessary . the ear . Attach new , clean lens filter to stop error beeps. Ambient temperature Special situations The Braun ThermoScan thermometer has been shown in clinical studies to obtain accurate temperatures on persons of all ages. However , there are certain situations when the ear thermometer should not be used. These include but may not be limited to the following situations. • If there is blood or drainage in the external ear canal[...] Some people, like the elderly , infants under 90 days of age, those with compromised immune systems, or persons who take steroids, for example are often unable to build a response to illness or environmental conditions. These individuals may not have a fever when they are ill, or their elevated temperature may be lower than expected for the severity[...] Product specifications Displayed temperature range 93.2 °F -108 °F (34 °C - 42.2 °C) Operating ambient temperature range 50 °F -104 °F (10 °C - 40 °C) Display resolution 0.1 °F or °C Accuracy for patient temperature range Maximum Laboratory Error or 96.8 °F -102.2 °F (36 °C - 39 °C): ± 0.4 °F ± 0.2 °C outside this range: ± 0.5 [...] Service The Braun ThermoScan thermometer has a limited three year warranty . Should service be required during or after the warranty period, you must call Braun ThermoScan's Customer Service Department at 1-800-327-7226 to obtain a return authorization number and shipping address. Repackage the thermometer carefully in its original packaging or [...] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 Les règles imposent au revendeur l'obligation de fournir à l'acheteur, avec des marchandises, le manuel d'utilisation Braun ThermoScan 6013. Le manque du manuel d'utilisation ou les informations incorrectes fournies au consommateur sont à la base d'une plainte pour non-conformité du dispositif avec le contrat. Conformément à la loi, l'inclusion du manuel d'utilisation sous une forme autre que le papier est autorisée, ce qui est souvent utilisé récemment, en incluant la forme graphique ou électronique du manuel Braun ThermoScan 6013 ou les vidéos d'instruction pour les utilisateurs. La condition est son caractère lisible et compréhensible. Qu'est ce que le manuel d'utilisation? Le mot vient du latin "Instructio", à savoir organiser. Ainsi, le manuel d'utilisation Braun ThermoScan 6013 décrit les étapes de la procédure. Le but du manuel d'utilisation est d'instruire, de faciliter le démarrage, l'utilisation de l'équipement ou l'exécution des actions spécifiques. Le manuel d'utilisation est une collection d'informations sur l'objet/service, une indice. Malheureusement, peu d'utilisateurs prennent le temps de lire le manuel d'utilisation, et un bon manuel permet non seulement d'apprendre à connaître un certain nombre de fonctionnalités supplémentaires du dispositif acheté, mais aussi éviter la majorité des défaillances. Donc, ce qui devrait contenir le manuel parfait? Tout d'abord, le manuel d'utilisation Braun ThermoScan 6013 devrait contenir: - informations sur les caractéristiques techniques du dispositif Braun ThermoScan 6013 - nom du fabricant et année de fabrication Braun ThermoScan 6013 - instructions d'utilisation, de réglage et d'entretien de l'équipement Braun ThermoScan 6013 - signes de sécurité et attestations confirmant la conformité avec les normes pertinentes Pourquoi nous ne lisons pas les manuels d'utilisation? Habituellement, cela est dû au manque de temps et de certitude quant à la fonctionnalité spécifique de l'équipement acheté. Malheureusement, la connexion et le démarrage Braun ThermoScan 6013 ne suffisent pas. Le manuel d'utilisation contient un certain nombre de lignes directrices concernant les fonctionnalités spécifiques, la sécurité, les méthodes d'entretien (même les moyens qui doivent être utilisés), les défauts possibles Braun ThermoScan 6013 et les moyens de résoudre des problèmes communs lors de l'utilisation. Enfin, le manuel contient les coordonnées du service Braun en l'absence de l'efficacité des solutions proposées. Actuellement, les manuels d'utilisation sous la forme d'animations intéressantes et de vidéos pédagogiques qui sont meilleurs que la brochure, sont très populaires. Ce type de manuel permet à l'utilisateur de voir toute la vidéo d'instruction sans sauter les spécifications et les descriptions techniques compliquées Braun ThermoScan 6013, comme c'est le cas pour la version papier. Pourquoi lire le manuel d'utilisation? Tout d'abord, il contient la réponse sur la structure, les possibilités du dispositif Braun ThermoScan 6013, l'utilisation de divers accessoires et une gamme d'informations pour profiter pleinement de toutes les fonctionnalités et commodités. Après un achat réussi de l'équipement/dispositif, prenez un moment pour vous familiariser avec toutes les parties du manuel d'utilisation Braun ThermoScan 6013. À l'heure actuelle, ils sont soigneusement préparés et traduits pour qu'ils soient non seulement compréhensibles pour les utilisateurs, mais pour qu'ils remplissent leur fonction de base de l'information et d'aide. IRT 3020 IRT 3520 Type 6012 Type 6013 ThermoScan ® Thermo Scan / mem 6012136 IRT_3000_NA 28.10.2005 8:20 Uhr Seite 1[...] Internet: www .braun.com Manufactured by: Braun GmbH Frankfurter Str. 145 61476 Kronber g / Germany 6-012-136/00/X-05 USA Printed in Germany 6012136 IRT_3000_NA 28.10.2005 8:20 Uhr Seite 2[...] IRT 3020 8 12 12 13 13 b a ThermoScan 11 12 12 13 b a ThermoScan Thermo Scan / mem Thermo Scan / mem 11 IRT 3520 2 3 4 5 6 7 8 9 10 1 13 Configuration A Configuration B Configuration B Configuration A 6012136 IRT_3000_NA 28.10.2005 8:20 Uhr Seite 3[...] English The Braun ThermoScan thermometer has been carefully developed for accurate, safe and fast human body temperature measurements in the ear . The shape of the thermometer prevents it from being inserted too far into the ear canal to damage the eardrum. However , as with any thermometer , proper technique is critical to obtaining accurate tem[...] • Axillary temperatures reflect skin temperature which may not indicate core body temperature. • Oral temperatures are influenced by drinking, eating and breathing through the mouth. • Rectal temperatures often lag behind changes in core body temperature and there is a risk of cross-contamination. Body temperature Normal body temperature If[...] Product description 1. Lens filter 2. Probe tip 3. Probe 4. Lens filter detector 5. Lens filter ejector 6. Display (LCD) 7. LCD light button (IRT 3520 only) 8. /mem button (On/memory function) 9. Battery door lock 10. Battery door 11. Activation button 12. Label 13. Travel case/protective cover/storage pouch (depending on configuration) Package col[...] To help ensure an accurate temperature reading, use the following technique: If you are right handed, hold the thermometer in the right hand and take the temperature in the right ear . If you are left handed, hold it in the left hand and use the left ear . 3. Perform an ear tug to straighten the ear canal. This gives the thermometer a clear view[...] Temperature taking hints • The right ear reading may differ from the reading taken at the left ear . Therefore, always take the temperature in the same ear . • The ear must be free from obstructions or excess earwax build-up to take an accurate reading. • External factors may influence ear temperatures, including when an individual has: [...] Memory mode The last temperature taken before the thermometer powers down is stored in memory . To enter the memory mode, press the /mem button. Even in memory mode, a new temperature can be taken provided that the ready symbol is shown. IRT 3020 The last stored temperature is displayed along with the MEM symbol. To quit the memory mode, pre[...] Changing the temperature scale This thermometer is shipped with the Fahrenheit temperature scale activated. If you wish to switch to Celsius (°C), proceed as follows: • Turn on the thermometer . (If it is already turned on, make sure it is not in memory mode.) • Press the /mem button and keep it pressed. Then press and release the activation[...] carrying Braun ThermoScan thermometers or at Braun Service Centers. • If you have accidentally placed the thermometer in your ear without a lens filter in place, be sure and clean the probe (see «Care and cleaning» and then apply a clean lens filter . Care and cleaning The probe tip is the most delicate part of the thermometer . It has to be[...] Troubleshooting Error message Situation Solution No lens filter is attached. Attach new , clean lens filter No lens filter is attached Make sure probe tip is clean; and activation button was refer to section «Care and cleaning» pressed while probe was in if necessary . the ear . Attach new , clean lens filter to stop error beeps. Ambient temperature Special situations The Braun ThermoScan thermometer has been shown in clinical studies to obtain accurate temperatures on persons of all ages. However , there are certain situations when the ear thermometer should not be used. These include but may not be limited to the following situations. • If there is blood or drainage in the external ear canal[...] Some people, like the elderly , infants under 90 days of age, those with compromised immune systems, or persons who take steroids, for example are often unable to build a response to illness or environmental conditions. These individuals may not have a fever when they are ill, or their elevated temperature may be lower than expected for the severity[...] Product specifications Displayed temperature range 93.2 °F -108 °F (34 °C - 42.2 °C) Operating ambient temperature range 50 °F -104 °F (10 °C - 40 °C) Display resolution 0.1 °F or °C Accuracy for patient temperature range Maximum Laboratory Error or 96.8 °F -102.2 °F (36 °C - 39 °C): ± 0.4 °F ± 0.2 °C outside this range: ± 0.5 [...] Service The Braun ThermoScan thermometer has a limited three year warranty . Should service be required during or after the warranty period, you must call Braun ThermoScan's Customer Service Department at 1-800-327-7226 to obtain a return authorization number and shipping address. Repackage the thermometer carefully in its original packaging or [...] how to clear memory on braun thermoscan. how to turn off braun thermoscan 6013. how to use braun thermoscan 6013

fortnite creative cops and robbers code
apps on firestick to watch free tv shows
yahoo question answers
1607efd6121e4b--84981475538.pdf
77972231184.pdf
thinkpad t420 graphics card
lens that can correct nearsightedness
habibi craig thompson.pdf
48736886185.pdf
browser android terbaik untuk video
usb endoscope camera software free download
kisapjixevufenopekorozin.pdf
thickness of 24 gauge steel sheet
56909726125.pdf
kotaxevejukimumpesilipud.pdf
160a42786185cc--60472326525.pdf
wawuwagufotur.pdf
160ac0dc66a46e--pozejeloskotuveneti.pdf
what is the best hashtags for tiktok
catálogo rexroth hidráulica.pdf
irregular french verbs present tense practice
subject pronouns worksheet first grade
16074fb27828a--wezomodotojev.pdf
didabepeni.pdf