

Wichtige Sicherheitshinweise – für späteren Gebrauch aufbewahren.

Um alle Vorteile des Fieberthermometers optimal nutzen zu können, sollten Sie die Gebrauchsanweisung vor Inbetriebnahme sorgfältig durchlesen, für die weitere Benutzung aufzuhören und auch anderen Benutzern zugänglich machen.

Das Thermometer ist ausschließlich zur Messung der menschlichen Körpertemperatur bestimmt.

Das BY 11-Thermometer ist nur für den in der Gebrauchsanweisung angegebenen Messort am menschlichen Körper konzipiert.

Kindern darf das Gerät nicht unbeaufsichtigt überlassen werden.

Kontrollieren Sie das Thermometer vor jeder erneuten Benutzung auf Anzeichen von Beschädigung oder Abnutzung. Beschädigte oder abgenutzte Thermometer dürfen nicht mehr verwendet werden.

Die Mindestmessdauer bis zum Signalton ist ausnahmslos einzuhalten.

Besprechen Sie die ermittelten Werte mit Ihrem Hausarzt.

Das Thermometer beinhaltet empfindliche elektronische Bauteile. Schützen Sie es deshalb vor Stößen, Bleugungen, hohen Temperaturen oder direkter Sonnenbestrahlung.

Dieses Thermometer ist mit einer flexiblen Mess-Spitze ausgestattet und bringt dadurch mehr Komfort und Sicherheit bei der Messung, insbesondere bei Kleinkindern, Schlafenden oder bewußtseinsgehemachten Personen. Die Spitze darf nicht weiter als 90° abgebogen werden!

Der Betrieb im Bereich starker elektromagnetischer Felder, wie z.B. neben einem Mobiltelefon, kann zu Fehlfunktionen führen.

- Das Thermometer führt beim Einschalten einen Selbsttest durch. Eine Überprüfung der Messgenauigkeit ist nicht erforderlich.
- Bei außländischen Temperaturgeräben werden Sie sich bitte unverzüglich an Ihren Hausarzt.
- Das Gerät entspricht der EU-Richtlinie für Medizinprodukte 93/42/EC, dem Medizinproduktegesetz, der europäischen Norm EN 12470-3: Medizinische Thermometer - Teil 3: Elektronische (extrapolierende und nicht extrapolierende) Kompaktthermometer mit Maximumvorrichtung sowie der europäischen Norm EN60601-1-2 und unterliegt besonderen Vorsichtsmassnahmen hinsichtlich der elektromagnetischen Verträglichkeit. Bitte beachten Sie dabei, dass tragbare und mobile HF-Kommunikationseinrichtungen dieses Gerät beeinflussen können. Genaue Angaben können Sie unter der angegebenen Kundenservice-Adresse anfordern oder am Ende der Gebrauchsanweisung nachlesen.

Messmethoden:**Temperaturmessung im After (rektal)**

Diese Messmethode ist am zuverlässigsten und am genauesten. Führen Sie hierzu die Thermometerspitze vorsichtig 2-3 cm in den Mastix ein. Die Messzeit beträgt bei diesem Thermometer an diesem Messort nur ca. 10 Sekunden. Das Messzeitende wird mit einem Signalton angezeigt.

Temperaturmessung in der Mundhöhle (oral)

Führen Sie hierzu die Thermometerspitze in einer der beiden Wärmetauschern unter der Zunge oder neben der Zungenwurzel ein.

Measurement of temperature in the armpit (axillary)

This method of measurement is relatively inaccurate. Therefore, it cannot be recommended from a medical point of view.

Mode of measurement	Recommended time required for measurement	Mean divergence to the rectal method
in the anus	until the acoustic signal	-
in the oral cavity	until the acoustic signal	-0.4°C to -1.5°C
in the armpit	minimum 10 minutes	-0.7°C to -2.0°C

Use

Press the On/Off switch to turn the unit on. A short acoustic signal will announce that it is switched on. The thermometer will carry out a self-test for about 2 seconds. During the self-test all segments of the display will be visible. Then "Lo°C" or the value of the last measurement will appear in the display. Then the reference value of 37°C will appear. Then the flashing symbol "Lo" appears and the symbol "Lo" is shown in the display screen. The thermometer is now ready for use. During the measurement, the current temperature is displayed continuously, and the "Lo" symbol flashes on and off. The measurement is completed when a stable temperature has been reached. An acoustic signal (10 long beeps) sounds, the "Lo" symbol stops flashing and the measured temperature is displayed. So long as the temperature is less than 32°C, the "Lo" symbol continues to flash and "Lo°C" is shown in the display. Higher values are displayed directly, e.g. 32.1°C. If temperatures over 37.8°C are measured, a fever alarm (30 short beeps in 10 seconds) sounds. If temperatures over 43.0°C are measured, the symbol for "Hi°C" appears. The measurement time is very quickly compared to conventional thermometers and is only 10 seconds for the rectal measurement. More accurate measurements are possible by extending the measurement time beyond the acoustic signal.

Measuring methods:**Temperature measurement in the anus (rectal)**

This method of measurement is most reliable and most accurate. Guide the tip of the thermometer carefully 2 to 3 cm into the anus. The measurement time with this thermometer at this site is only about 10 seconds. The end of the measuring time is indicated by an signal tone.

Measurement in the mouth cavity (oral)

For this purpose, guide the tip of the thermometer carefully into one of the heat pouches beneath the tongue, to the left or the right of the root of the tongue.

• If the temperature is very abnormal, please contact your family doctor promptly.

• This device meets the requirements of the EU Directive 93/42/EC concerning medical devices, as well as those of the Medizinproduktegesetz (German Medical Devices Act), the European Standard EN 12470-3: Clinical thermometers - part 3: Performance of compact electrical thermometers (non-predictive and predictive) with maximum device and the European Standard EN60601-1-2, and is subject to particular precautions with regard to electromagnetic compatibility. Please note that portable and mobile HF communication systems may interfere with this unit. More details can be requested from the stated Customer Service address or found at the end of the instructions for use.

• The thermometer contains sensitive electronic parts. Therefore, protect it from blows, bending, high temperature or direct exposure to sun.

• This thermometer has a flexible measuring tip to provide greater comfort and safety during measurement, particularly in infants and persons who are asleep or have a reduced level of consciousness. The tip must not be bent more than 90°!

• Using the thermometer in strong electromagnetic fields such as next to a mobile phone, can cause a malfunction.

• When the thermometer is switched on, it carries out a self-test. Therefore the accuracy of measurement need not be tested at regular intervals.

• The thermometer is only designed for the measuring area on the human body stated in the instructions for use.

• Children should not use the thermometer without supervision.

• Before each use, check the thermometer for signs of damage or wear. Damaged or worn thermometers should not be used.

• Always wait for the acoustic signal which indicates the minimum time required for measurement. Discuss the temperature with your family physician.

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di misurazione malgrado il segnale acustico. Per prolungare la durata in servizio delle batterie, spegnere il termometro dopo la misurazione premendo brevemente il tasto ON/OFF. In caso contrario, il termometro si spegne automaticamente dopo circa 10 minuti.

Memoria

L'ultimo valore misurato viene memorizzato automaticamente. Tale valore viene visualizzato premendo il pulsante ON/OFF. Oltre al valore misurato, compare anche il simbolo della memoria, ad es. 37,5 °C.

Sostituzione delle batterie

Il termometro clinico contiene una batteria alcalina al manganese di lunga durata (LR 41, 1,55V), con un'autonomia di circa 2 anni. La batteria deve essere sostituita quando appare la lettera "T" nel margine inferiore destro. Comprare per il coperchio del vano batteria all'estremità dell'apparecchio e tirarlo con forza all'indietro. Estrarre la batteria esaurita e sostituirla con una batteria dello stesso tipo. Il segno + sulla batteria deve essere rivolto verso l'alto. Riapplicare quindi il coperchio sul vano batteria.

Non gettare le batterie usate nei rifiuti domestici. Siete tenuti per legge a smaltire le vecchie batterie tramite il vostro rivenditore o negli appositi centri di raccolta locali.

Averenza: sulle batterie contenenti sostanze pericolose sono riportati i seguenti simboli: Pb = la batteria contiene piombo, Cd = la batteria contiene cadmio, Hg = la batteria contiene mercurio. Queste batterie contengono Pb, Hg.



Pulizia/Disinfestazione

La punta flessibile e il display del termometro sono impermeabili e possono essere immersi senza problemi in acqua o in una soluzione disinfettante in caso di pulizia o disinfezione.

Non bollire il termometro in nessun caso! Utilizzare uno dei disinfettanti elencati di seguito, seguendo le istruzioni del produttore. Altri detergenti o metodi possono causare anomalie di funzionamento o danni allo strumento.

rectale meting slechts ca. 10 seconden. Door verlenging van de meetduur na de signaalton kunnen preciezere meetresultaten verkregen worden. Bij metingen in de okselholte moet de aanbevolen meetduur ondanks de signaalton aangehouden worden. Om de levensduur van de batterij te verlengen kunt u de thermometer na de meting uitschakelen door kort op de AAN-/UIT-toets te drukken. In het andere geval schakelt de thermometer zichzelf na ca. 10 minuten automatisch uit.

Geheugen
De laatste meetwaarde wordt automatisch opgeslagen. Deze waarde wordt bij het indrukken van de AAN-/UIT-toets getoond. Naast de meetwaarde verschijnt het geheugensymbool, bijv. 37,5 °C.

Batterijwissel

De koortsthermometer bevat een alkali-manganaatbatterij met een lange levensduur (LR 41, 1,55V) voor ca. 2 jaar. De batterij moet vervangen worden wanneer bij de rechteronderkant "T" verschijnt. Druk eerst het deksel van het batterijvak aan het einde van het apparaat met de vingers samen en schuif deze krachtig naar achteren. Verwijder de oude batterij en vervang deze door een batterij van hetzelfde type. Het + teken op de batterij moet naar boven wijzen. Plaats vervolgens het deksel van het batterijvak op de behuizing.

Gebruikte batterijen horen niet in het huisvuil. U bent wettelijk verplicht, de batterijen op te ruimen. Ruim die op via uw elektriciteitshandelaar of uw plaatselijke inzamelpunt voor waardeverloren stoffen.

Opmerking: Deze tekens vindt u op een schadelijke stoffen bevattende batterijen: Pb = batterij bevat lood, Cd = batterij bevat cadmium, Hg = batterij bevat kwik. Voor deze batterijen geldt: Pb, Hg.

Reiniging/Desinfestatie

De flexibele punt en de display van de thermometer zijn waterdicht. Bij het reinigen of desinfecteren kunnen deze delen van de thermometer zonder problemen in water of desinfecterend middel worden ondergedompeld.

fortemente reduzido em comparação com os termómetros convencionais, compreendendo apenas cerca de 10 segundos no caso de medições rectais. Se prolongar o tempo de medição para além do tempo assinalado pelo sinal acústico, poderá obter resultados mais exactos. Se proceder a medições na axila, convém cumprir o período de medição recomendado apesar do sinal acústico. Para aumentar a vida útil das pilhas, deve desligar o termômetro a seguir a cada medição premindo brevemente a tecla ON/OFF. Se não o fizer, o termômetro desliga automaticamente ao fim de aprox. 10 minutos.

Memória
O último valor medido é memorizado automaticamente. Se premir a tecla ON/OFF, este valor volta a ser exibido. O símbolo da memória é apresentado ao lado do valor, por ex. 37,5 °C.

Mudança da pilha

O termômetro de febre contém uma pilha alcalina-manganês de longa duração (LR 41, 1,55V), por aprox. 2 anos. A pilha terá que ser trocada quando "T" aparece na margem direita inferior do mostrador. Pressione a tampa na ponta do aparelho e empurre-a com força para o lado do mesmo. O sinal + na pilha inserida deve mostrar para cima. Volte a fechar depois o compartimento com a tampa.

As pilhas gastas não devem ser introduzidas no lixo doméstico. Existe uma obrigação legal de dar um tratamento ecológico às pilhas. Leve-as a uma loja especializada em aparelhos eléctricos ou a um centro de recolha de materiais valiosos da sua área.

Nota: Este símbolo encontra-se nas pilhas que contêm materiais tóxicos: Pb = a pilha contém chumbo, Cd = a pilha contém cadmio, Hg = a pilha contém mercúrio. A estas pilhas são aplicáveis os seguintes símbolos: Pb, Hg.



Hafızaya kayıt

Ölçülen son değer otomatik olarak belleğe kaydedilir. AÇIK/KAPALI tusuna basılılsa, bu değer gösterilir. Ölçüm değerinin yanında, bellek simbolü gösterilir, örn. 37,5 °C.

Pil değiştirmek

Hararet (ates) ölçüle termometresi, yakı, 2 yıl dayanan, uzun ömürlü bir alkali-manganit (LR 41, 1,55V) sahiptir. Saçt köşede bir "T" görünümünde, pil değiştirilmelidir. Cihazın ucundaki pilin kapağına parmaklarınız ile siksık ve kuvvetli şekilde arkaya doğru çekip çıkarınız. Eski pilin işaretini ve yerine aynı tipten yeni bir pil takınız. Pil üzerindeki + işaretin üst tarafına olmalıdır. Pil yerleştirildikten sonra, pil gözüküğüne cihaza takınız. Kilitin yerine tam oturmasına dikkat edin.

Kullanılan pilin etrafında bir kompartımda saklanır. İsteyen bir kişi, pilin yerine bir pilin takıldığından emin olmalıdır. Pilin yerleştirildikten sonra, pilin gözüküğüne cihaza takınız. Kilitin yerine tam oturmasına dikkat edin.

Uyarı: Zararlı madde içeren pilerin üzerindeki işaretleri göz önünde bulundurularak, pilin yerine bir pilin takıldığından emin olmalıdır. Pilin yerleştirildikten sonra, pilin gözüküğüne cihaza takınız. Kilitin yerine tam oturmasına dikkat edin.

Temizleme/Desenfetisyon
Termometrede esnek ug ve ekran su geçirmez olup temizlik ya da dezinfeksiyon sırasında termometremi bu parçası sorunsuzca su veya dezinfeksiyon çözeltisi için doldurulabilir.

Termometre asa kaynatılmamalıdır. Asığa düşen dezinfeksiyon maddelelerini birinci, üretilmişin tallatılmışın göre kullanın. Başka temizleme maddeleri veya yöntemler, cihazda fonksiyon bozuluklarına yol açabilir.

Madde adı: Isopropylalkol 70%, Gigasept FF, Lysoformin, Aseptiol izopropylalkol %70, Gigasept FF, Lysoformin, aseptiol.



Nome del prodotto: Isopropil alcol 70%, Gigasept FF, Lysoformin, Aseptiol.

Conservazione/Salmamento

In caso di non utilizzo, conservare il termometro nell'astuccio originale. La precisione di questo termometro è stata accuratamente testata ed è stata sviluppata per una lunga durata di vita utile.

Se l'apparecchio viene utilizzato a scopo professionale, è necessario effettuare controlli tecnici con gli strumenti adeguati. Richiedere informazioni dettagliate sulla verifica della precisione all'indirizzo indicato dal servizio assistenza.

Smaltire l'apparecchio secondo la direttiva sui rifiuti di apparecchiature elettriche ed elettroniche detta anche WEEE (Waste Electrical and Electronic Equipment). In caso di domande si prega di rivolgersi all'autorità locale competente in materia di smaltimento.

Dati tecnici

Model: BY 11

Modello: Termometro massimo mod. FT15/1

Campo di misura: da 32 °C a 42,9 °C

Precisione di misurazione:
±0,1 °C in bagno d'acqua ad una temperatura compresa fra 35,5 °C e 42,0 °C
±0,2 °C in bagno d'acqua ad una temperatura compresa fra 32,0 °C e 35,4 °C
±0,2 °C in bagno d'acqua ad una temperatura compresa fra 42,1 °C e 42,9 °C

Temperatura ambiente durante l'impiego: compresa tra 10 °C e 45 °C, con un'umidità relativa dell'aria da 30% a 95%

Temperatura di da conservazione: -10 °C a +60 °C, con un'umidità relativa dell'aria da 25% a 95%

Legenda:

Seguire le istruzioni per l'uso

Sezione uso del tipo BF

De thermometer mag in geen geval worden uitgekookt! Gebruik één van de hierna genoemde desinfecterende middelen volgens de instructies van de fabrikant. Andere reinigingsmiddelen of methoden kunnen leiden tot functiestoornissen of beschadiging van het apparaat.

Naam van het middel: Isopropylalcohol 70%, Gigasept FF, Lysoformin, Aseptiol.

Bewaren/Verwijdering

Wanneer u de thermometer niet gebruikt, bewaar hem dan in de originele beschermhul. De nauwkeurigheid van deze thermometer is zorgvuldig gecontroleerd en het apparaat is ontwikkeld met het oog op een lange gebruiksduur.

Wanneer het apparaat wordt gebruikt in de geneeskunde moeten meettechnische controles met daarvoor geschikte middelen worden uitgevoerd. Uitgebreide informatie voor het controleren van de nauwkeurigheid kan worden aangevraagd via het serviceadres.

Verwijder het toestel conform het Besluit Afval van Elektrische en Elektronische Apparaten – WEEE (Waste Electrical and Electronic Equipment). Voor nadere informatie kunt u zich richten tot de batterij moet naar boven wijzen. Plaats vervolgens het deksel van het batterijvak op de behuizing.

Technische gegevens

Model: BY 11

Type: Maximumthermometer type FT15/1

Meetbereik: 32 °C tot 42,9 °C

Meetnauwkeurigheid:
±0,1 °C in een waterbad van 35,5 °C tot 42,0 °C
±0,2 °C in een waterbad van 32,0 °C tot 35,4 °C
±0,2 °C in een waterbad van 42,1 °C tot 42,9 °C

Omgivingsstemperatuur bij gebruik:

-10 °C tot +60 °C, bij 30% tot 95% relatieve luchtvochtigheid

Bewaarde temperatuur:

-10 °C tot +60 °C, bij 25% tot 95% relatieve luchtvochtigheid

Verklaring van de tekens:

Neem de gebruiksaanwijzing in acht
Gebruiksgedeelte van her type BF

Explanatie dosimbole:

Volgen instructies voor gebruik
Componente van applicatie do tipo BF

Limpeza/desinfecção

A ponta flexível e o visor do termômetro são à prova de água. Durante a limpeza ou a desinfecção, esta parte do termômetro pode ser mergulhada sem qualquer problema em água ou em solução desinfetante.

Em caso algum, o termômetro deve ser fervido! Utilize um dos desinfetantes a seguir indicados e siga as instruções do fabricante. Outros produtos ou métodos de limpeza podem provocar falhas de funcionamento ou danificar o termômetro.

Nome do produto: Álcool isopropílico 70%, Gigasept FF, Lysoformin, Aseptiol.

Guardar o termômetro/Eliminación

Quando o termômetro não é usado deve ser guardado no seu estojo original. A precisão deste termômetro foi controlada com rigor e foi conseguida visando uma longa duração de vida útil.

A utilização do aparelho no âmbito médico exige controles metrolopicos por meios apropriados. Indicações mais exatas sobre a verificação da precisão devem ser solicitadas no endereço da assistência técnica indicado.

Elimine o equipamento de acordo com o Regulamento do Conselho relativo a resíduos de equipamentos eléctricos e electrónicos – WEEE (Waste Electrical and Electronic Equipment). No caso de perguntas, dirija-se à autoridade municipal competente em matéria de eliminação de resíduos.

Note: Este símbolo encontra-se nas pilhas que contêm materiais tóxicos: Pb = a pilha contém chumbo, Cd = a pilha contém cadmio, Hg = a pilha contém mercúrio. A estas pilhas são aplicáveis os seguintes símbolos: Pb, Hg.



Saklama/Atığın yok edilmesi

Kullanıldığınız zamanlarda, termometreyi lütfen orijinal koruyucu ambalajda muhafaza ediniz.

Bu termometrenin doğruluğu dikkatle bir şekilde kontrol edilmişdir ve alet uzun kullanım ömrüne yönelik olarak geliştirilmiştir. Aletin tedavisi amaciyla kullanılmaması halinde, uygun araçla ölçüm kontrolleri yapılmalıdır. Doğruluk kontrolü ile aynı zamanda servis adresinden talep edilebilir.

Cihazı lütfen elektrikli ve elektronik eski cihazlarla ilişkili AT Direktifi – WEEE'ye (Waste Electrical and Electronic Equipment) uygun

skilidelen ekranın.

Bartaraf etmeye ilgili diğer sorularınızı bartaraf etmeden sorumlu yerel makamlara itebilirsiniz.

Teknik Veriler

Model: BY 11

Tip: Maksimum Termometre Tip FT15/1

Olcum araligi: 32 °C ila 42,9 °C

Ölçüm kesinliği: ±0,1 °C su banyosu içinde 35,5 °C ve 42,0 °C arasında
±0,2 °C su banyosu içinde 32,0 °C ve 35,4 °C arasında
±0,2 °C su banyosu içinde 42,1 °C ve 42,9 °C arasında

Kullanım sırasına da çevre isisi: 10 °C ila 45 °C, %30 ile %95 ile %95 bağıl hava neminde

Saklama isisi: -10 °C ila +60 °C, %25 ile %90 bağıl hava neminde

İşaretlerin Açıklaması: Kullanım kilavuzunu dikkate alın

BF tipinin kullanım parçası

Dados técnicos

Model:

BY 11

Tipo:

Termómetro de máxima modelo FT15/1

Gama de medida:

32 °C a 42,9 °C

Precisión de medida:

±0,1 °C no banho de água entre 35,5 °C e 42,0 °