



Taking one's temperature is the first step of a whole clinical examination. However, the range of normal temperature differs from person to person, and easily affected.

Keeping track of body temperature helps while seeking medical advice, and family-planning. HL710 is capable of measuring body temperature three times a day. Therefore we suggest you take a temperature on a regular basis to better determine the normal range of your body temperature.



EC REP EMERGO EUROPE

www.healthandlife.com.tw

Prinsessegracht 20, 2514 AP, The Hague, The Netherlands

P/N: 322103276 VER: 001

Made in China

Model Number HL710 Measurement Method Infrared Dimension Size 124.80 x 39.00 x 55.00 mm (L × W × H) 4.91 x 1.54 x 2.17 inch Unit Weight 69.10 g (2.44 cz) (Without Battery) Dieplayed 22.0 °C ~ 43.0 °C Temperature Range (71.6 °F ~ 109.4 °F) Operating 10.0 °C ~ 40.0 °C Ambient (50.0 °F ~ 104.0 °F), Conditions 15 % ~ 95 % R.H., Atmospheric pressure: 700 hPa ~ 1060 hPa Storage / -25.0 °C ~ 70.0 °C Transportation (-13.0 °F ~ 158.0 °F), Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F) ? Range ± 0.2 °C / ± 0.4 °F Other Range : ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.0 °C Product Life 5 Years Sleeping Mode No operation over 1 minute Product Life 5 Years Sleeping Mode No operation over 1 minute Product Life 5 Years Sleeping Mode No operation over 1 minute Product Life 5 Years Sleeping Mode No operation over 1 minute Product Life 5 Years Sleeping Mode No operation over 1 minute Product Life 5 Years Sleeping Mode No operation over 1 minute Product Life 5 Years Sleeping Mode No operation over 1 minute Product Life 5 Years Sleeping Mode No operation over 1 minute Product Life 5 Years Sleeping Mode No operation over 1 minute Product Life 5 Years Sleeping Mode No operation over 1 minute Product Life 5 Years Sleeping Mode No operation over 1 minute Product Life 5 Years Sleeping Mode No operation over 1 minute Product Life 5 Years Sleeping Mode No operation over 1 minute Product Life 5 Years Sleeping Mode No operation Fever Notice Product Life Feedure Product Life Feedure Product Life Feedure Product Life Feedure
Dimension Size 124.80 x 39.00 x 55.00 mm (L × W × H) 4.91 x 1.54 x 2.17 inch Unit Weight (Without Battery) Displayed 22.0 °C ~ 43.0 °C Temperature Range (71.6 °F ~ 109.4 °F) Operating 10.0 °C ~ 40.0 °C Ambient (50.0 °F ~ 104.0 °F), Conditions 15 % ~ 95 % R.H., Atmospheric pressure: 700 hPa ~ 1060 hPa Storage / -25.0 °C ~ 70.0 °C Transportation (-13.0 °F ~ 158.0 °F), Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F) : Range ± 0.2 °C / ± 0.4 °F Other Range : ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.3 °C / ± 0.5 °F Clinical Accuracy (with green and red backlight) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute HL710 Infrared Forehead Thermometer - User's Manual * One CR2032 Lithlum Battery One CR2032 Lithlum Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. 12 Memory 12 Months No operation Fever Notice
Dimension Size 124.80 x 39.00 x 55.00 mm (L × W × H) 4.91 x 1.54 x 2.17 inch Unit Weight 69.10 g (2.44 oz) (Without Battery) Displayed 22.0 °C ~ 43.0 °C Temperature Range (71.6 °F ~ 109.4 °F) Operating 10.0 °C ~ 40.0 °C Ambient (50.0 °F ~ 104.0 °F), Conditions 15 % ~ 95 % R.H., Atmospheric pressure: 700 hPa ~ 1060 hPa Storage / -25.0 °C ~ 70.0 °C Transportation (-13.0 °F ~ 158.0 °F), Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F) ² Range ± 0.2 °C / ± 0.4 °F Other Range : ± 0.3 °C / ± 0.5 °F Clinical Accuracy (with green and red backlight) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute HL710 Infrared Forehead Thermometer - User's Manual * One CR2032 Lithlum Battery One CR2032 Lithlum Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site: sublingual space
Dimension Size (L x W x H) 4.91 x 1.54 x 2.17 inch Unit Weight Without Battery) Displayed 22.0 °C ~ 43.0 °C Temperature Range (71.6 °F ~ 109.4 °F) Operating 10.0 °C ~ 40.0 °C Ambient (50.0 °F ~ 104.0 °F), Conditions 15 % ~ 95 % R.H., Atmospheric pressure: 700 hPa ~ 1060 hPa Storage / -25.0 °C ~ 70.0 °C Transportation (-13.0 °F ~ 158.0 °F), Conditions \$\leq\$ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F) ': Range \$\leq\$ 10.2 °C / \perp 0.4 °F Other Range : \perp 0.3 °C / \perp 0.5 °F Clinical Accuracy (with green and red backlight) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package includes HL710 Infrared Forehead Thermometer - User's Manual ' One CR2032 Lithlum Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site: sublingual space
Unit Weight (Without Battery) Displayed 22.0 °C ~ 43.0 °C Temperature Range (71.6 °F ~ 109.4 °F) Operating 10.0 °C ~ 40.0 °C Ambient (50.0 °F ~ 104.0 °F), Conditions 15 % ~ 95 % R.H., Atmospheric pressure: 700 hPa ~ 1060 hPa Storage / -25.0 °C ~ 70.0 °C Transportation (-13.0 °F ~ 158.0 °F), Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F); Range ± 0.2 °C / ± 0.4 °F Other Range : ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.3 °C / ± 0.5 °F Clinical Accuracy (with green and red backlight) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site: sublingual space
(Without Battery) Displayed 22.0 °C ~ 43.0 °C Temperature Range (71.6 °F ~ 109.4 °F) Operating 10.0 °C ~ 40.0 °C Ambient (50.0 °F ~ 104.0 °F), Conditions 15 % ~ 95 % R.H., Atmospheric pressure: 700 hPa ~ 1060 hPa Storage / 725.0 °C ~ 70.0 °C Transportation (-13.0 °F ~ 158.0 °F), Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F): Range ± 0.2 °C / ± 0.4 °F Other Range : ± 0.3 °C / ± 0.5 °F (Repeatability) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Suppty One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (eatimated mode) clinical thermometer. Reference body elfa: sublingual space 12 Memory 12 Months No operation Fever Notice
Displayed Temperature Range T
Temperature Range (71.6 °F ~ 109.4 °F) Operating 10.0 °C ~ 40.0 °C Ambient (50.0 °F ~ 104.0 °F), Conditions 15 % ~ 95 % R.H., Atmospheric pressure: 700 hPa ~ 1060 hPa Storage / -25.0 °C ~ 70.0 °C Transportation (-13.0 °F ~ 158.0 °F), Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F): Range ± 0.2 °C / ± 0.4 °F Other Range : ± 0.3 °C / ± 0.5 °F (Repeatability) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package includes HL710 infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (eatimated mode) clinical thermometer. Reference body site; sublingual space 12 Memory 12 Months No operation Fever Notice
Operating 10.0 °C ~ 40.0 °C Ambient (50.0 °F ~ 104.0 °F), Conditions 15 % ~ 95 % R.H., Atmospheric pressure: 700 hPa ~ 1080 hPa Storage / -25.0 °C ~ 70.0 °C Transportation (-13.0 °F ~ 158.0 °F), Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F): Range ± 0.2 °C / ± 0.4 °F Other Range : ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.3 °C / ± 0.5 °F Clinical Accuracy (with green and red backlight) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body ette: sublingual space 12 Memory 12 Memory 12 Memory 12 Months No operation Fever Notice
Ambient (50.0 °F ~ 104.0 °F), Conditions 15 % ~ 95 % R.H., Atmospheric pressure: 700 hPa ~ 1060 hPa Storage / -25.0 °C ~ 70.0 °C Transportation (-13.0 °F ~ 158.0 °F), Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F): Range ± 0.2 °C / ± 0.4 °F Other Range : ± 0.3 °C / ± 0.5 °F Clinical Accuracy (with green and red backlight) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body alter sublingual space
Tonditions 15 % ~ 95 % R.H., Atmospheric pressure: 700 hPa ~ 1060 hPa Storage / -25.0 °C ~ 70.0 °C Transportation (-13.0 °F ~ 158.0 °F), Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F) ; Range ± 0.2 °C / ± 0.4 °F Other Range : ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.3 °C / ± 0.5 °F Clinical Accuracy (with green and red backlight) Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body alter sublingual space
Atmospheric pressure: 700 hPa ~ 1060 hPa Storage / -25.0 °C ~ 70.0 °C Transportation (-13.0 °F ~ 158.0 °F), Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F): Range ± 0.2 °C / ± 0.4 °F Other Range : ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.3 °C / ± 0.5 °F (Repeatability) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package includes HL710 infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for Improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body alte: sublingual space
Storage / -25.0 °C ~ 70.0 °C Transportation (-13.0 °F ~ 158.0 °F), Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F); Range ± 0.2 °C / ± 0.4 °F Other Range : ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.3 °C / ± 0.5 °F Clinical Accuracy (with green and red backlight) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body etta: sublingual space
Storage / -25.0 °C ~ 70.0 °C Transportation (-13.0 °F ~ 158.0 °F), Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F); Range ± 0.2 °C / ± 0.4 °F Other Range : ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.3 °C / ± 0.5 °F Clinical Accuracy (with green and red backlight) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithlum Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body elfa: sublingual space
Transportation Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F): Range ± 0.2 °C/± 0.4 °F Other Range:± 0.3 °C/± 0.5 °F Clinical Accuracy ± 0.3 °C/± 0.5 °F Clinical Accuracy (with green and red backlight) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer: User's Manual: One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body elfe: sublingual epace
Conditions ≤ 95 % R.H. Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F): Range ± 0.2 °C /± 0.4 °F Other Range: ± 0.3 °C /± 0.5 °F Clinical Accuracy ± 0.3 °C /± 0.5 °F (Repeatability) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 infrared Forehead Thermometer: User's Manual * One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body elfe: sublingual space 12 Memory 12 Months No operation Fever Notice
Display Resolution 0.1 °C or 0.1 °F Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F): Range ± 0.2 °C /± 0.4 °F Other Range : ± 0.3 °C /± 0.5 °F Clinical Accuracy ± 0.3 °C /± 0.5 °F Clinical Accuracy ± 0.3 °C /± 0.5 °F (Repeatability) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 infrared Forehead Thermometer: User's Manual *One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer: Reference body elte: sublingual space
Maximum 35.5 °C ~ 42.0 °C Permissible (95.9 °F ~ 107.6 °F); Range ± 0.2 °C / ± 0.4 °F Other Range: ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.3 °C / ± 0.5 °F (Repeatability) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body after sublingual space 12 Memory 12 Months No operation Fever Notice
Permissible (95.9 °F ~ 107.6 °F): Range ± 0.2 °C / ± 0.4 °F Other Range: ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.3 °C / ± 0.5 °F (Repeatability) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer: User's Manual: One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. The HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body alta: sublingual space
Clinical Accuracy ± 0.2 °C / ± 0.4 °F Other Range : ± 0.3 °C / ± 0.5 °F Clinical Accuracy ± 0.3 °C / ± 0.5 °F (Repeatability) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body elfa: sublingual space
Other Range: ±0.3 °C / ±0.5 °F Clinical Accuracy ±0.3 °C / ±0.5 °F (Repeatability) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer: User's Manual: One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site: sublingual space 12 Memory 12 Months No operation Fever Notice
Clinical Accuracy ± 0.3 °C / ± 0.5 °F (Repeatability) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body after sublingual space
(Repeatability) Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer • User's Manual • One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for Improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site; sublingual space
Display Liquid Crystal Display (with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for Improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site: sublingual space
(with green and red backlight) Memory Sets 12 Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site: sublingual space
Power Supply One CR2032 Lithium Battery Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body after sublingual space.
Power Supply Battery Life 1000 times Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer • User's Manual • One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site: sublingual space
Product Life 5 Years Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer • User's Manual • One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site: sublingual space
Sleeping Mode No operation over 1 minute Package Includes HL710 Infrared Forehead Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body elle: sublingual space
Sleeping Mode Package Includes HL710 Infrared Forehead Thermometer • User's Manual • One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site: sublingual space 12 Memory 12 Months No operation Fever Notice
Package Includes Thermometer · User's Manual · One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site: sublingual space 12 Memory 12 Months No operation Fever Notice
Thermometer • User's Manual • One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site; sublingual space 12 Memory 12 Months No operation Fever Notice
One CR2032 Lithium Battery The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (settmated mode) clinical thermometer. Reference body site; sublingual space 12 Memory 12 Months No operation Fever Notice
The contents and the specifications of this thermometer covered above are subject to change for improvement without notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site: sublingual space 12 Memory 12 Months No operation Fever Notice
covered above are subject to change for improvement without notice. O HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site: sublingual space 12 Memory 12 Months No operation Fever Notice
notice. HL710 is an adjusted mode (estimated mode) clinical thermometer. Reference body site; sublingual space 12 Memory 12 Months No operation Fever Notice
thermometer. Reference body site; sublingual space 12 Memory 12 Months No operation Fever Notice
Reference body site; sublingual space 12 Memory 12 Months No operation Fever Notice
12 Memory 12 Months No operation Fever Notice
12 Memory 12 Months No operation Fever Notice
12 Memory 12 Months No operation Fever Notice
Sets Warranty over 1 minute Feature
Escaneado



Escaneado con CamScanner

