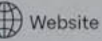




Product	IRT6525	IRT6030
AgeSmart™Technology	~	×
ExacTemp* stability indicator	~	~
Night mode	~	×
Silent mode	~	×
Ready beep	~	~
Memory storage capacity	~	~
Easy-to-read LCD display	~	~
Protective case with lens filter storage	~	×
1.5V AA LR6 2x	~	~
Disposable lens filter 21x	~	~
Colour	Dark Blue	Blue

Website

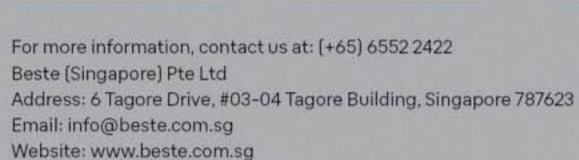








Malaysia Malaysia





Helen Kaz USA, Inc., A Helen of Troy Company of Troy 400 Donald Lynch Boulevard Suite 300 Marlborough, MA 01752

Certain trademarks used under license from The Procter & Gamble Company or its affiliates. ThermoScan*, AgeSmart™ and ExacTemp* are registered trademarks of Helen of Troy Limited and/or its affiliates. @2024 All rights reserved. Mar 2024

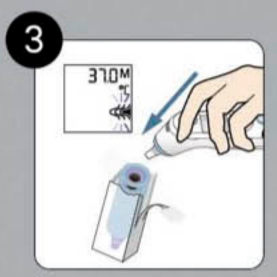
How to use Braun ThermoScan?



Remove the thermometer from the protective case.



Press the Power button.

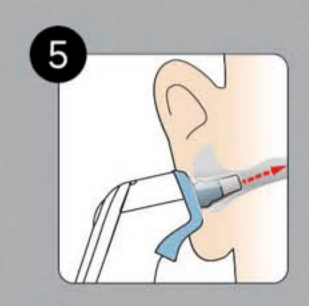


Attach a new lens filter.



Select age with AgeSmart™ button.

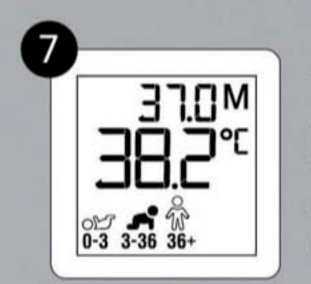
Age range				
•16	S *	*		
0-3 Mos	> 3-36 Mos	> 36 Mos adult		



Fit the probe snuggly into the ear canal.

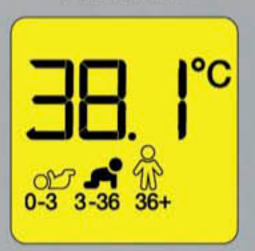


Press and release the Start button.



Temperature displays. The previous measurement will be displayed in the upper right-hand corner of the display with an 'M' next to it.





Moderate



Age range	Green Normal temperature	Yellow Fever	Red High fever
● 1 0-3 Mos	35.8 - 37.4°C		> 37.4°C
> 3-36 Mos	35.4 - 37.6°C	37.6 - 38.5°C	> 38.5°C
> 36 Mos adult	35.4 - 37.7°C	37.7 - 39.4°C	> 39.4°C

Age-adjustable fever guidance for the whole family.



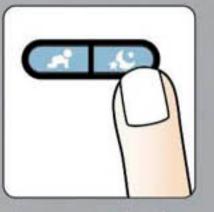




Always replace disposable lens filters to maintain accuracy and hygiene.



Night mode with light and silent mode



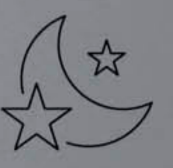
Night mode is entered by pressing the night mode button. Secondary press of night mode button turns nightmode off - both sound on and flashlight off. The night mode remains on until the thermometer enters

sleep mode through time out or power button press. When the thermometer is turned back on it will enter normal mode.

ThermoScan® 7+ Ear thermometer







Nightmode Light for easy use in the dark and silent mode

IRT6525AP

Braun ThermoScan® 7+ Ear thermometer

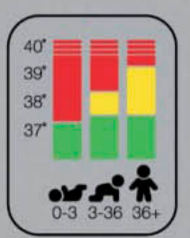


Do you know the definition of fever changes with age?

My thermometer does.

Clinical research shows that the definition of fever changes with a child's age'. Many parents and guardians are not aware of this. To help them interpret a child's temperature at first sight, Braun has developed unique AgeSmart™ technology.

Features



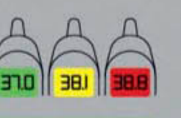
AgeSmart™

Braun AgeSmart™ technology provides age-adjustable fever guidance to take the guess work out of interpreting temperature for the whole family.



Night mode with light and silent mode

ThermoScan*7+ features a light for easy use in the dark and silent mode for avoiding wake-ups.



Fever guidance

Large color-coded display provides instant fever detection for the whole family.



ExacTemp' stablity indicator

ExacTemp* technology uses a light and beep to confirm proper positioning.





Patented pre-warmed tip

Exclusive pre-warmed tip technology is designed to minimize the cooling effect of the tip inside the ear canal, providing accurate measurements time after time.



Safe and hygienic

Braun disposable lens filters help to eliminate the risk of cross-contamination and ensure accurate readings.

Clinically proven more accurate than rectal or temple².

How it works

Braun ThermoScan* measures the infrared heat generated by the eardrum and surrounding tissue. Because the eardrum shares blood supply with the temperature control centre in the brain, measurement with Braun ThermoScan* accurately reflects changes in core body temperature.

Guaranteed accuracy for all ages

With its patented pre-warmed soft tip and guidance system, the Braun ThermoScan* ear thermometer is suitable for babies ears from birth onwards.



- Herzog L, Phillips S. Addressing Concerns About Fever. Clinical Pediatrics. 2011; 50(#5): 383-390.
- Measurements in detecting temperature changes. Nimah, Marianne M., et. al. "Infrared tympanic thermometry in comparison with other temperature measurement techniques in febrile children." Pediatr Crit Care Med. 7.1 (2006): 48-55.

*Practice taking temperature on yourself to determine the normal temperature range.

What is fever?

If your body temperature is consistently above your normal temperature range*, you are said to have fever. Fever is a defense mechanism the body uses to fight infections. However, fever alone isn't an illness, it's a symptom.



Would the tip on the thermometer affect accuracy reading?

Yes. The tip on other ear thermometers can cool the area where the reading is taken, leading to a higher risk of inaccurate readings. The patented Braun pre-warmed tip is designed to minimize the cooling effect of the tip inside the ear canal, providing accurate measurements time after time.

How can parents reduce the risk of infection when their children have a fever?

Infants and children can suffer from fever many times throughout the year, and parents usually take their child's temperature several times during each bout of fever, depending on how unwell the child feels.

Taking measurement with Braun disposable lens filters enables hygienic use without having to clean the sensor, which helps to eliminate the risk of cross-contamination. What's more, fitting a new Braun lens filter each time ensures that dirt or ear wax doesn't build up and clog the filter membrane, which could lead to inaccurate temperature readings.