Technical Data

Company Information

Manufacturer	President	License No	E-mail	Tel	Mobile phone
EASYTEM Co., Ltd.	Lee, Hae-Wook	2762	jgbok@easytem.co.kr	+82-31-312-1305	+82-10-3583-4350

Product Information





	Product	Forehead Thermometer		
NAME	Model	DT-071		
NAME	Product License No	10-1298		
	Origin	Korea		
Dimension &	Dimension	58.3mm(L) X 27.9mm(W) X 48.0mm(H)		
Weight	Weight	31g		
	Measuring Range	Living Mode $(0 \sim 100^{\circ}\text{C})$		
	Weasuring Kange	Forehead Mode (34 ~ 42.5°C)		
Range	Operating Condition	10 ~ 40 °C		
	Accuracy	36°C~39°C : ±0.2°C		
	(Forehead Mode)	Other range : ±0.3℃		
Packing	Unit	1EA		
Price	Unit price			

Easytem values

Technology development & innovation for the healthier and safer world.

Commitment to every customer's satisfaction.

Trust and responsibility in all business and customer relationships.

Product Description

Configuration

* Thermometer, Safe storage Case, Manual

1. The Thermometer Becomes a Part of Mother's Loving Touch

The Easytem DT-071(Lunna baby thermometer) forehead thermometer features advanced technology combined with a unique non-invasive design that provides comfort of mother's loving touch to measure body temperature in one second from the forehead.

With the new DT-071, which fits snuggly between the fingers of mother, a child will feel the mother's loving hand on his/her forehead when the temperature measurement is taken.

It's just like having the mother putting her palm on her child's forehead and the child will feel comfortable and safe.

Product Features

- 2. It can also be used for measuring temperature of water, atmosphere, baby bottles, etc., as well as human bodies.
- 3. 10 Memory storage.

Up to 10 temperature measurement can be stored that will allow you to compare with prior measurements.

4. Automatic Shut-off.

Easytem infrared thermometer will turn off automatically within 30 seconds after reading measurement.

5. Lightweight & Compact Design.

Ergonomic design and 31g lightweight enable comfortable and easy use.

- 6. It can turn on or off measuring sound.
- 7. It can warn when high body temperature is taken.