## Non Touch Baby head thermometer

## Features:

- 1. Adopts reliable sensor made in German.
- 2.All-new & patented probe design ensures high accuracy.
- 3.Excellent adaption to ambient <u>temperature</u>. Accurate and reliable even under complicated surrounding.
- 4. Body mode and object mode available, one switch to change mode
- 5.Beeper for fever or high temperature ( alarm value can be defined by user ).
- 6.Automatic recall of last reading.
- 7.Large LCD with back-lit.
- 8.C/F reading available.
- 9. Automatic shut off.

Measurement method	Non-contact		
Effective distance	5cm~8cm		
Range	Human body	35.5°C~42.9°C (95.9°F~109.2°F)	
	Object	0°C~118°C (32°F~244°F)	
A	Human body	±0.2°C/0.4°F	
Accuracy	Object	±1.0°C/1.8°F	
Resolution	0.1°C/°F		
Working condition	10°C~40°C(50°F~104°F) RH≤80%Non-condensing		
Storage condition	-25°C~55°C (-13°F~131°F) RH≤90%Non-condensing		
Power supply	d.c. 3V 2 AA alkaline Battery		
Power consumption	When off≤10uW When measurement≤30mW		
Power level indicator	Indication for low power level		
Memory	Automatic recall of last reading		
Display	LCD back-lit display		
Reading scale	Celsius or Fahrenheit		
Automatic shut off	In 30 seconds		
Dimensions	93mm×153mm×41mm		
Net weight	125g		
Standards	EN60601-1,EN 12470-5 , ASTM 1965-98		

Packing information:		
Packing method:	Each in a color box with plastic tray	
Qty/ Ctn:	48pcs	
G.W:	13 kg	
N.W:	12 kg	
Carton Dimension:	56*39*33 CM	

Certificates:	ISO13485,CE0499,RoHS	





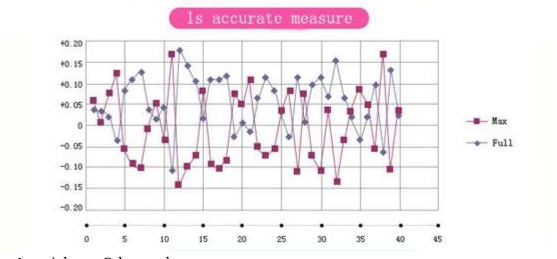
## Non Contact Infrared Forehead Thermometer



€ RoHS ISO13485



Error less than or equal to ±0.2℃



Contact: sanieleung@dor-medex.com

Website: <a href="mailto:thermometersupplier.com">thermometersupplier.com</a>