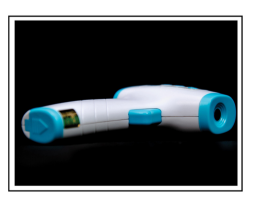
JO 600 INFRARED THERMOMETER

NON CONTACTABLE INFRARED THERMOMTER















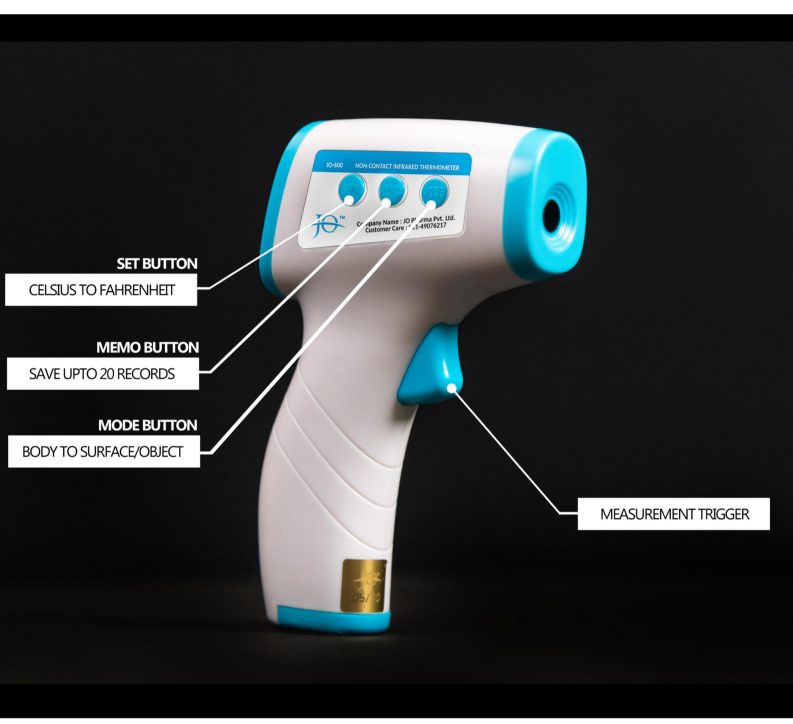
HIGH PRECISION INFRARED SENSOR

MADE IN TAIWAN





FEATURES OF INFRARED THERMOMETER





Fast Speed



Data Memory



High-temp warning



Backlight



Forehead Measure



Object Measurement







JO 600 INFRARED THERMOMETER

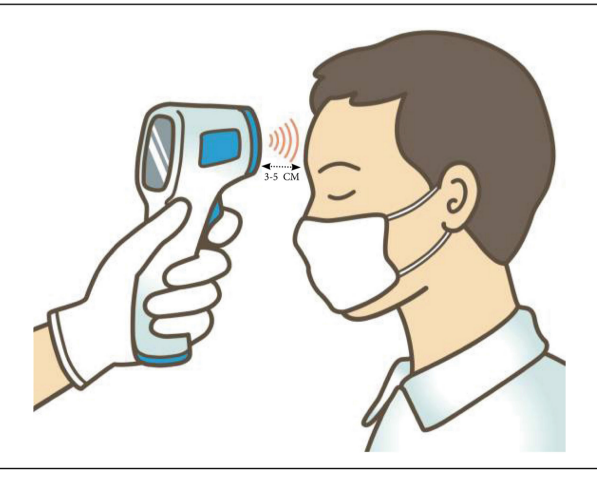




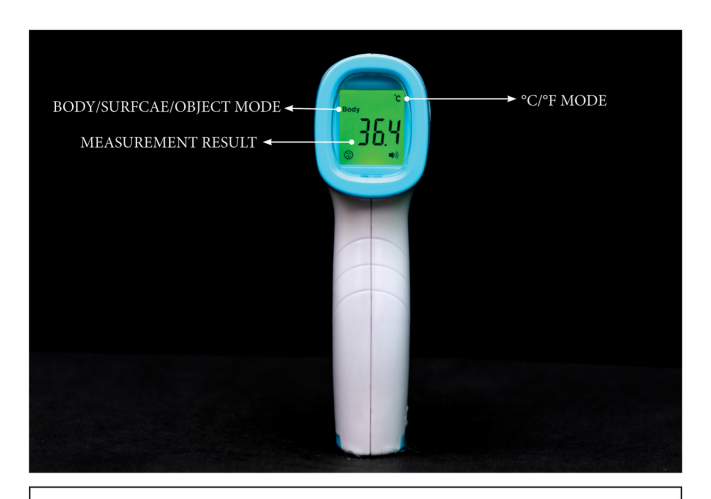
FEATURES OF INFRARED THERMOMETER



NON CONTACT MEASUREMENT WITH HIGH PRECISION INFRARED SENSOR



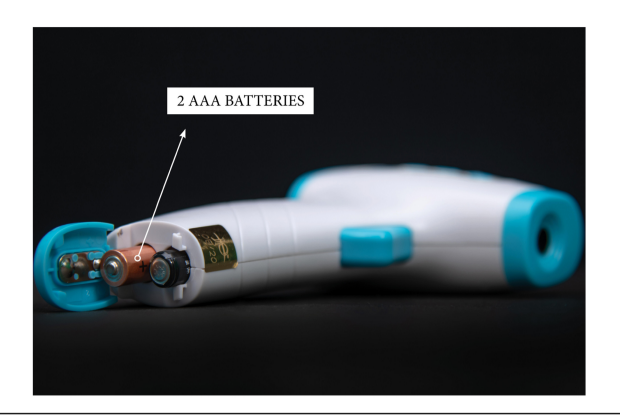
MEASUREMENT DISTANCE IS 3-5 CM



MEASUREMENT TEMPERATURE RANGE - 32.0 C - 42.9 C OR 89.6 F - 109.2 F



COMES WITH 1 YEAR WARRANTY



RUNS WITH 2 AAA BATTERIES & DISPLAYS LOW BATTERY WARNING



DISPLAY IN 2 UNITS - CELSIUS (C)& FAHRENHEIT (F)

TECHNICAL SPECIFICATIONS OF INFRARED THERMOMETER

1.	Product Description	Hand Held Digital Infrared Medical
1.	110ddet Description	Thermometer For Measuring Human Body
		Temperature
2.	Type Of Thermometer	Non Contact Infrared Thermometer
3.	Temperature Display Unit	Degree Celsius & Degree Fahrenheit
4.	Measuring Site	Forehead
5.	Display Type	LCD Display
6.	Operating Temperature	16°C~35°C
7.	Humidity Rate	<85%
8.	Power	DC 3V(2*AA batteries)
9.	Size	138*95*40 mm (L*W*H)
10.	Weight	90g
11.	Measuring Range	In Body Mode: 32°C-42.9°C
***	iviousuring runge	89.6°F-109°F
12.	Accuracy	a) 32.0°C-34.9°C:±0.3°C
	3	b) 35.0°C-42.0°C:±0.2°C
		c) 42.1°C-42.9°C:±0.3°C
13.	Measuring Distance	3-5 cm
14.	Measuring Time	0.5-2s
15.	Temperature Mode	a) 32.0-37.4°C Normal
		b) >37.5°C Alarm
16.	Automatic Stop	<=18s
17.	Storage Temperature And	20°C - 55°C:<93%
	Humidity	
18.	Warranty	1 Year

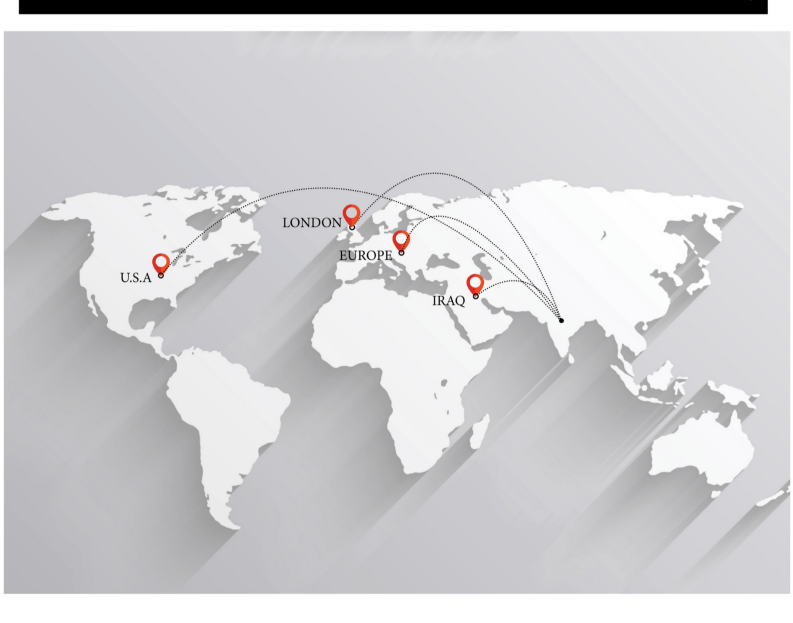








ALREADY BEING EXPORTED TO USA, LONDON, EUROPE & IRAQ



DISTRIBUTION NETWORK

JO Pharma possesses a strong distribution network with its own fleet of vehicles to ensure timely and safe delivery of cargo to wholesale distribution points. From here we work in arrangements with logistics solutions providers to make sure that products ordered in small or large quantity reach our wholesalers. The whole process is computerized along with inventory so that we have information at our fingertips about stock levels and movement of goods in transit.

Overseen by our logistics department, this process ensures that at no point down the chain will anyone be lacking in stocks. Pharmaceuticals are time sensitive perishables and we achieve a fine balance by analysing local requirements and replenishing stocks at just the right levels to avoid problems of expiry dates.



PACKING DETAILS OF INFRARED THERMOMETER



OUTER SHIPPER





1 BOX = 60 PIECES

