

AERODIAGNOSTIC SLIMLINE INFRARED FOREHEAD THERMOMETER

ADT10



ADDITIONAL INFORMATION

Weight 0.154 kg

Dimensions $5 \times 9.7 \times 18 \text{ cm}$

Carton Qty 40

Pricing Unit Unit/1

Size 13.5cm

Min Order Qty 1

ARTG ID 334356

GMDN Code 63711

Medical Device Class 2a

UNSPSC 41112224

Tax Schedule Taxable

Item Length 13.5

Item Measurement Unit cm

Is Medical Device Yes

Is Serialized Item No

Is Dangerous Good No

PRODUCT DESCRIPTION

ARTG No.334356

The AERODIAGNOSTIC range offers a selection of commonly used diagnostic supplies in the healthcare industry.

Infrared Thermometers

AERODiagnostic Clinical Forehead Infrared Thermometers ensure accurate and stable body temperature readings, without the need for physical contact from a distance of around 5cm.

Simply point the thermometer towards the forehead to read the temperature shown on the LCD screen.

The AERODiagnostic Non-Contact Forehead IR Thermometer is specially designed to take the body temperature of a person regardless of room temperature.

SPECIFICATIONS

Product name: Non-contact Thermometer



AERODIAGNOSTIC SLIMLINE INFRARED FOREHEAD THERMOMETER

ADT10

Battery: DC 3V (DC 1.5V AAA 2PCS)

Size: 150mm (L)X45mm(W)X40mm(H)

Weight: About 82g (with the battery)

Accuracy: Body mode: ±0.2°(35.0~42.0°)

Object mode: ±0.5°(0~100°)

Measuring range: Body mode: 32.0~ 42.9°

Object mode:0~100°

Storage/transportation temperature: -20° to 55°

Relative humidity<85%RH

Measuring distant: 3-5cm

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.