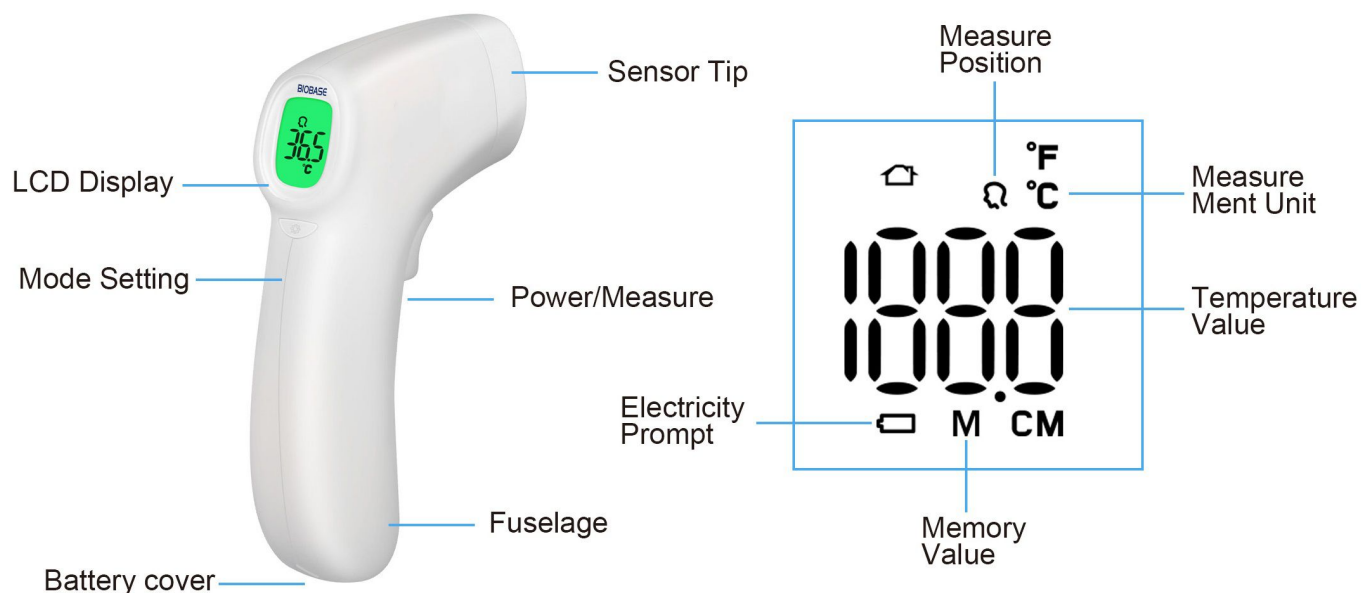


### Anexa 13 Termometru digital cu infrarosu, AET-R1B1

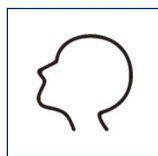
Specificatie tehnica solicitata	Specificatie tehnica oferita
Termometru digital cu infrarosu Cod 260620 Parametrul Specificația Descriere Termometru electronic pentru măsurarea temperaturii corpului uman, camerei si alte Afișaj alfanumeric LED / LCD Tip pacient nou-născut, pediatric, adult Regim de măsurare temperatura urechii (timpanic) temperatura fruntii (temporala) Diapazon de măsurare 34.0 - 43.0 °C Rezoluția de măsurare 0.1 °C Eroarea $\leq \pm 0.2$ °C Timp de măsurare $\leq 5$ s Control on/off, deconectare automată Alarmer/indicatori Vizuală alerta febră temperatura finală baterie descărcată pornire/oprire Acustică temperatura finală Alimentare Baterie inclusa	Termometru digital cu infrarosu Cod 260620 Parametrul Specificația Descriere Termometru electronic pentru măsurarea temperaturii corpului uman, camerei si alte Afișaj alfanumeric LED / LCD Tip pacient nou-născut, pediatric, adult Regim de măsurare temperatura temperatura fruntii (temporala) Diapazon de măsurare 32.0 – 42.2 °C Rezoluția de măsurare $\pm 0.1$ °C Eroarea $\pm 0.2$ °C (35,0°C- 42,0 °C); $\pm 0.3$ °C (32,0°C- 34,9°C/42,1°C- 42,2°C)  Timp de măsurare -1 s Control on/off, deconectare automată Alarmer/indicatori Vizuală alerta febră temperatura finală baterie descărcată pornire/oprire Acustică temperatura finală Alimentare Baterie inclusa

## Infrared Thermometer

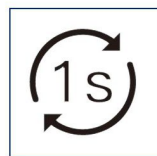


### Features

1. Non-touch measurement
2. High precision infrared sensor
3. Practical patent design
4. High definition display



Forehead Mode



Measure in 1s



Fever Warning



Memory Recall



Replaceable Battery



Auto Power Off

### Technical Parameters

Model	AET-R1B1
Product Size	37mm*78mm*144mm (L*W*H)
Product Weight	62g
Memory	32 groups
Operating Temp	5°C~40°C
Measuring Mode	Forehead Mode
Measurement Range	32.0°C~42.2°C
Accuracy	±0.2°C (35.0°C~42.0°C) ; ±0.3°C (32.0°C~34.9°C / 42.1°C~42.2°C)
Voltage Source	2*1.5 V Batteries: size AAA
Automatic Power Off	60s



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ZLG-BS-244.10.08



Product Service

# EC Certificate

Production Quality Assurance System  
Directive 93/42/EEC on Medical Devices (MDD), Annex V  
(Devices in Class IIa, IIb or III)

**No. G2 078453 0014 Rev. 01**

**Manufacturer:**

**Alicn Medical Shenzhen, Inc**

4/F, B Building  
Shenfubao Modern Optical Factory, Kengzi Street  
Pingshan District  
518122 Shenzhen City  
PEOPLE'S REPUBLIC OF CHINA

**Facility(ies):**

Alicn Medical Shenzhen, Inc  
4/F, B Building, Shenfubao Modern Optical Factory, Kengzi Street,  
Pingshan District, 518122 Shenzhen City, PEOPLE'S REPUBLIC  
OF CHINA

**Product**

**Category(ies):**

**Clinical Infrared Thermometer,  
Electronic Thermometer and Blood  
Pressure Monitor**

The Certification Body of TÜV SÜD Product Service GmbH declares that the aforementioned manufacturer has implemented a quality assurance system for manufacture and final inspection of the respective devices / device categories in accordance with MDD Annex V. This quality assurance system conforms to the requirements of this Directive and is subject to periodical surveillance. For marketing of class IIb and III devices an additional Annex III certificate is mandatory. See also notes overleaf.

**Report No.:**

GZ1805201

**Valid from:**

2019-07-15

**Valid until:**

2022-05-07

**Date,**

2019-07-15

*S. Preiß*

Stefan Preiß  
Head of Certification/Notified Body

ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFICAT



Product Service

# CERTIFICATE

No. Q5 17 12 78453 013

**Holder of Certificate:** **Alicn Medical Shenzhen, Inc**  
 4/F, B Building  
 Shenfubao Modern Optical Factory, Kengzi Street  
 Pingshan District  
 518122 Shenzhen City  
 PEOPLE'S REPUBLIC OF CHINA



**Certification Mark:**



**Scope of Certificate:** Design and Development, Production and Sales of Clinical Electrical Thermometer, Clinical Infrared Thermometer, Blood Pressure Monitor and Video Laryngoscope

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the respective standard(s). See also notes overleaf.

**Report No.:** GZ1705201

**Valid from:** 2018-06-04  
**Valid until:** 2021-02-07

**Date,** 2018-06-04

*S. Preis*  
 Stefan Preis





Product Service

**CERTIFICATE**

**No. Q5 17 12 78453 013**

**Applied Standard(s):** EN ISO 13485:2016  
Medical devices - Quality management systems -  
Requirements for regulatory purposes  
(ISO 13485:2016)  
DIN EN ISO 13485:2016

**Facility(ies):** Alicn Medical Shenzhen, Inc  
4/F, B Building, Shenfubao Modern Optical Factory, Kengzi  
Street, Pingshan District, 518122 Shenzhen City, PEOPLE'S  
REPUBLIC OF CHINA

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