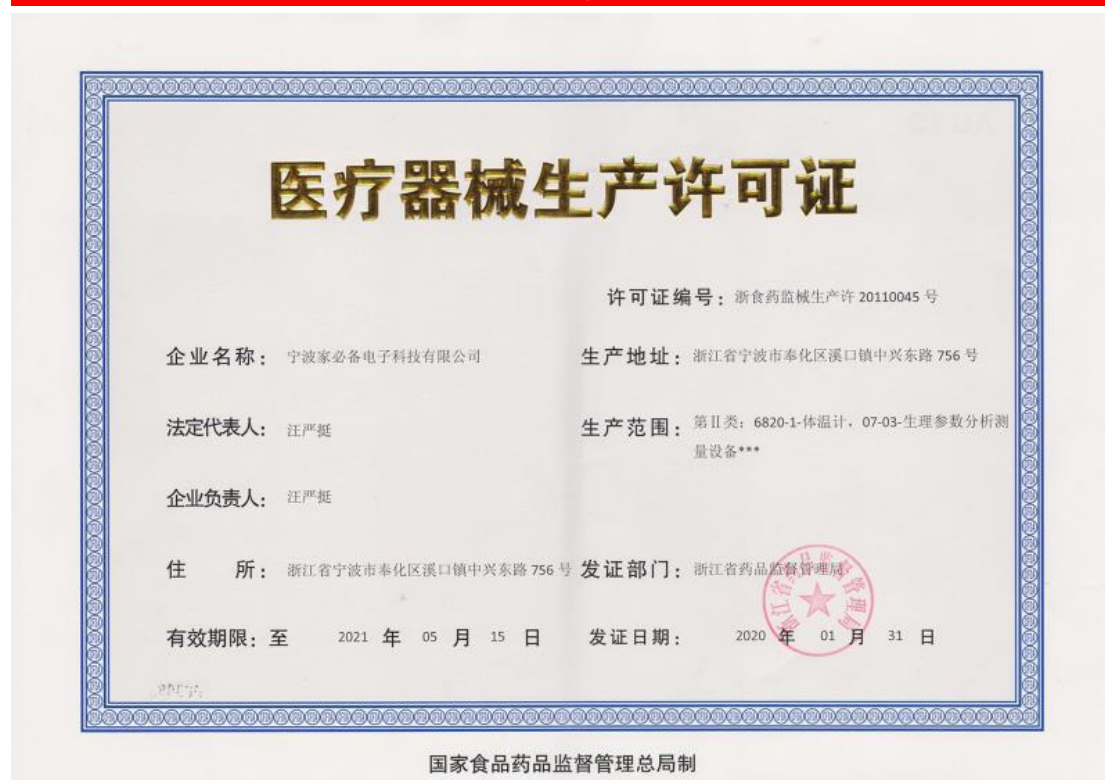


Ningbo JBB Electronic Technology Co., Ltd. is a professional medical equipment manufacturer integrating development, production, sales and service. The company mainly produces pulse language brand ear cavity medical infrared thermometer and forehead temperature technology series products, the product style is novel, the measurement is accurate, and through the CFDA registration certification. The company strictly implements ISO13485 international medical device quality management system, adheres to the quality policy of "quality first, safety and effectiveness" as always, exploits achievements with "quality and service", makes bigger and stronger goals, keeps forging ahead, and creates the top brand of medical devices.

Ear thermometer series products are medical



中华人民共和国医疗器械注册证

注册证编号：浙械注准20162200038

注册人名称	宁波家必备电子科技有限公司
注册人住所	浙江奉化市溪口镇中兴东路565号
生产地址	浙江奉化市溪口丰岭岙部队内
代理人名称	不适用
代理人住所	不适用
产品名称	耳腔式医用红外体温计
型号、规格	EM198、EM220、EM310、EM330
结构及组成	产品由主机、耳套、保护罩组成。
适用范围	产品通过测量耳腔的热辐射来显示被测对象的体温。
附件	产品技术要求
其他内容	/
备注	

审批部门：浙江省食品药品监督管理局

批准日期：2016年01月13日
有效期至：2021年01月12日



脉语
MAIYU



脉语
MAIYU



Infrared ear thermometer EM198

脉语
MAIYU



脉语
MAIYU



Infrared ear thermometer EM220

脉语
MAIYU



脉语
MAIYU



Infrared ear thermometer EM310

脉语
MAIYU



脉语
MAIYU



Infrared ear thermometer EM330

Name: Ear cavity medical infrared thermometer

Model: EM198、EM220、EM310、EM330

Display mode: LCD digital display

Ear temperature display range: 34°C~42.2°C (93.2°F~108°F)

Screen resolution: 0.1 °C or °F

Ear temperature measurement accuracy: ± 0.2 °C (35.0 ~ 42 °C) ± 0.3 °C (beyond this temperature range)

Storage memory: 30 groups

Normal working environment temperature: 16 °C ~ 35 °C

Relative humidity of normal working environment: $\leq 85\%$

Working voltage: dc3v (1 2032 button battery)

Validity: 3 years

Power supply mode: internal battery power supply mode

Anti electric shock level: Class B

Waterproof grade: non waterproof IPX0

Sterilization and disinfection method: 75% alcohol or oxygen or nitrogen for safe use: cannot be used in this environment

Operation mode: continuous use



No. 1 Workshop, M-10, Middle section, Science & Technology Park,
Shenzhen, Guangdong, China 518057

Telephone: +86 (0) 755 2601 2053
Fax: +86 (0) 755 2671 0594
Email: ee.shenzhen@sgs.com

VERIFICATION OF EMC COMPLIANCE

Verification No.: SZEM2003001636ATV
Applicant: NINGBO JBB Electronic Tech Co.,Ltd
Address of Applicant: NO.756 Zhong Xing East Road, Xikou, Fenghua,
NingBo,China
Product Description: Infrared Thermometer
Model No.: FM280
Sufficient samples of the product have been tested and found to be in conformity with
Test Standards: EN 61000-6-3:2007 +A1:2011
EN IEC 61000-6-1:2019
As shown in the
Test Report Number(s): SZEM200300163601

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/30/EU. The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.



Keny Xu
EMC Laboratory Manager

Date: 2020-03-23



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/terms-and-conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/terms-and-conditions/terms-e-document.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. Attention: To check the authenticity of testing inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@sgs.com
No. 1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, China 518057 | (86-755) 26012053 | (86-755) 26710594 | www.sgsgroup.com.cn
中国·深圳·科技园中区M-10栋一号厂房 邮编: 518057 | (86-755) 26012053 | (86-755) 26710594 | sgs.china@sgs.com

Member of the SGS Group (SGS SA)



Infrared ear thermometer FM280

Name: Infrared Forehead Thermometer

Model: FM280

Display mode: digital LCD display

Forehead temperature range:

32°C-42.9°C (85.9°F-109.2°F)

Operating ambient temperature range:

16°C-35°C (60.8°F-122°F)

Display resolution: 0.1°C or °F

Accuracy for ear temperature range:

±0.2°C (35.0-42°C)

±0.3°C (outside this temperature range)

Memory: 30 records

Battery: 1x3V CR2032 lithium battery

Dimensions: approx. 142mm x 68mm x 30mm

Weight: approx. 55 g including battery