

电子血压计成品检验报告  
FQC Report of Digital blood pressure minitor

Manufacturing Date: 2025/5/15  
Expiration date: N/A

检验依据 Inspection basis: 电子血压计成品检验工艺 NTLD-XYJ-SIP101 Final inspection process of BPM								
产品型号 Product Model : L2526		报检数量 Quantity declared : 1200		产品批号 Lot No. : Lot: 25YF1B0271				
温度 Temperature: 25°C		湿度 Humidity: 50%		检验人 Inspected by: 何开芳				
产品编号 Product No. 235260001-25526420		检验数量 Quantity inspected: B/50		检验日期 Inspection date: 2025-7-1				
订单号 NO: 25YF1B027R1		版本 Version: 02		机型 Model: 14				
序号 No.	检验项目 Inspection items	检测设备 / 设备编号 Inspection equipment/ Equipment serial number	检验水平 Testing level	AQL 值 AQL value	抽样数 Sample	不良数 RC	判定 Judge	备注 Note
1	压力示值误差 ≤ ± 2 mmHg Static Pressure Deviation ≤ ± 2 mmHg	精密压力表 FP01-11 Precise Manometer	S-3	C=0	13	0	ACC	
2	放气速度检测 (针对降压机型) Leakage Rate (for lower Pressure type)	气流测试仪 Air Flow Meter	/	/	/	/	/	
3	气密测试 (针对升压机型) ≤ 3 air tightness test (for upper pressure type) ≤ 3	气流测试仪 FP2-02 Air Flow Meter	S-3	C=0	13	0	ACC	
4	低电压提示 Low Voltage Indication	万用表 FW02-23 Multimeter	S-3	C=0	13	0	ACC	
5	压力上限提示, 可泄放 after the upper limit of pressure, it can be released	目测 Visual inspection	/	/	/	/	/	
	快速放气压力从 260 到 15mmHg ≤ 10s The time is within 10S from 260mmHg to 15mmHg	血压模拟器 / 秒表 Cufflink/Stopwatch	/	/	/	/	/	
6	3min 无操作自动关机 Auto switched off in 3 min when no operate	秒表 HT01-14 Stopwatch	S-1	C=0	5	0	ACC	
7	脉搏测量 ± 5% Pulse Measurement ± 5%	血压计模拟器 Cufflink FP05-08	S-3	C=0	13	0	ACC	
8	一般功能检查 General Function inspection	目测 Visual inspection	S-3	C=0	13	0	ACC	
9	配件检测 Accessories test	目测/精密压力表 FP01-11 Visual inspection	S-1	C=0	5	0	ACC	
10	外观检查 Appearance	目测 Visual inspection	I	0.1/1.0	50	0	ACC	
11	包装检查 Packing inspection	目测 Visual inspection	I	0.1/1.0	50	0	ACC	
综合判定 Conclusion: 全拔								
核准 Approved: 阴美玲		日期 Date: 2025-7-1						

随附检测记录 (一)(二) Inspection record is attached.

文件编号 Document No.: NTLD-QS-209-F08

版本 d

实施日期: 2022.11.08

检测记录(一)  
Inspection Record(1)

02/14

检测项目 产品编号 Serial number	压力示值误差 static pressure deviation ±2mmHg						气流测试/气密 测试 Air flow test/air tightness test	压力泄放 Rapid exhaust	快速放气 Rapid deflation time≤10s	低电压提示 Low voltage indicate	自动关机 Auto switched off (min)	脉搏测量 Pulse measure ±5%			配件检测 Accessorie s test	外观 Appearan ce	包装检查 Packing inspection
	290	240	180	120	60	0	≤3			7.3V-7.7V	2'30"-3'0"	160	80	40			
2552600014	291	241	181	120	60	0	0.2			4.5	2'35"	160	81	40	✓	✓	✓
00017	291	241	180	120	60	0	0.4			4.6	2'36"	160	80	41	✓	✓	✓
00237	291	241	180	120	60	0	0.1			4.5	2'35"	160	82	41	✓	✓	✓
00234	291	240	180	120	60	0	0.2			4.5	2'35"	160	81	40	✓	✓	✓
00411	290	240	180	120	60	0	0.1			4.6	2'35"	163	81	40	✓	✓	✓
00412	291	241	181	121	60	0	0.1			4.5		160	81	41	✓	✓	✓
00631	290	240	180	120	60	0	0.2			4.6		159	81	41	✓	✓	✓
00634	291	241	180	120	60	0	0.2			4.5		160	81	40	✓	✓	✓
00826	290	240	180	120	60	0	0.1			4.5		160	81	40	✓	✓	✓
00827	290	240	180	120	60	0	0.1			4.6		160	81	40	✓	✓	✓
01047	291	241	181	120	60	0	0.3			4.6		159	80	40	✓	✓	✓
01045	290	240	180	120	60	0	0.1			4.6		160	80	40	✓	✓	✓
01157	290	240	180	120	60	0	0.3			4.6		160	80	40	✓	✓	✓
00071															✓	✓	✓
00075															✓	✓	✓
00078															✓	✓	✓
00079															✓	✓	✓
00076															✓	✓	✓
00127															✓	✓	✓
00126															✓	✓	✓
00124															✓	✓	✓





检测记录(二)  
Inspection Record(2)

检测项目 产品编号 Item Serial number	全显检测 All display test	机型检测 Model test	IHB 检测 IHB Test	kPa 与 mmHg 切换功能 Switch function between kPa and mmHg	测量结果显示功能 Measurement result display function	摄氏度与华氏切换 Celsius and Fahrenheit switch	时间功能调整 Time function adjustment	语言选择及音量调节功能 Language selection and volume adjustment function	记忆调出功能 Memory callout function	记忆存入功能 Memory storage function	闹钟设置 Alarm clock settings	三色背光检测 Three-color or backlight test	条码核对 Bar code check	蓝牙开关调整 Bluetooth switch adjustment	蓝牙连接 Bluetooth connection	蓝牙同步测试 Bluetooth synchronization test	判定 Judge
2552600014	✓	✓	✓	/	✓	/	/	✓	✓	✓							✓
00017	✓	✓	✓	/	✓	/	/	✓	✓	✓							✓
00237	✓	✓	✓	/	✓	/	/	✓	✓	✓							✓
00234	✓	✓	✓	/	✓	/	/	✓	✓	✓							✓
00411	✓	✓	✓	/	✓	/	/	✓	✓	✓							✓
00412	✓	✓	✓	/	✓	/	/	✓	✓	✓							✓
00631	✓	✓	✓	/	✓	/	/	✓	✓	✓							✓
00634	✓	✓	✓	/	✓	/	/	✓	✓	✓							✓
00826	✓	✓	✓	/	✓	/	/	✓	✓	✓							✓
00827	✓	✓	✓	/	✓	/	/	✓	✓	✓							✓
01047	✓	✓	✓	/	✓	/	/	✓	✓	✓							✓
01045	✓	✓	✓	/	✓	/	/	✓	✓	✓							✓
01157	✓	✓	✓	/	✓	/	/	✓	✓	✓							✓

检测项目检测合格标识: ✓, 不合格注明不合格问题