



GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report №.	2020FM04797R02E				
Name of Sample	YKX300-Q3 Plasma Air Purifier				
Applicant	Guilin Woodpecker Medical Instrument Co., Ltd.				
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Test Type	Entrustment Test				
	检验检测专用章				

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REPORT FOR ANALYSIS

Report №::2020FM04797R02E Verification Code: 58943271



Name of Sample	YKX300-Q3 Plasma Air Purifier	Test Type	Entrustment Test			
Applicant	Guilin Woodpecker Medical Instrument Co., Ltd.	Address	Information Industrial Park, GuiLin National High-Tech Zon GuiLin, GuangXi, 541004, P.R.China			
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	One sample submitted			
Spec and Lot № of Sample	YKX300-Q3 Plasma Air Purifier	State and Characteristic	Machine			
Sample Received Date	2020-03-10	Test Completion Date	2020-03-19			
Test Standard and Method	WS/T 648-2019 Appendix A					
Item Tested	Simulate	ed field test of air dis	infection			
Item Tested	Simulate The test data of the sample(s) is attach	Gride Gride Gride Gride Gride Gride	Gride			
Item Tested Test Conclusion	St Gnicht Gnicht Gnicht Gnicht Gnicht Gnicht Gnicht Gnicht Gnicht Gnicht Gnicht Gnicht	Gride Gride Gride Gride Gride Gride	Gride			
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ANALYSIS AND TEST RESULT

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Action time	The test organism	Serial Number	The number of Bacteria in the air (cfu/m³)	Killing rate (%)
Grit Grit Grit Gr	star arite arite arite ari	ાં હા	3.7×10 ⁴	Grill Gill Gir
0 (CK)	(Staphylococcus albus) 8032	2	3.8×10 ⁴	in and an
de, de, de, de,	76, 160 960 960 9	3	3.9×10 ⁴	16 16 160
Q., Q., Q., Q.		1 6	14	99.96
2h	(Staphylococcus albus) 8032	2 2	21	99.94
		300	d° 14 d° 100	99.96

(Blank below)

Remarks	1. Method description: The machine was turned on and switched to the maximum L4 gear for 2 hours and then sampling the air respectively with a Six level sieve pore striker air microorganism Sampler (JWL-6) at the flow rate 28.3/Lmin after it run for 1h and 2h. The sampling time was 1min for blank control group and 5min for tset group. The volume of tset chamber was 20m ³ .





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- 7. For the tested sample(s) submitted by the applicant, the sample information in the test report is provided by the applicant and the laboratory is not responsible for its authenticity.

