

HQTS	INSPECTION REPORT Sample Checking	Report No: H-20063240
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INSPECTION INFORMATION			
Client	MEDIQ		
Supplier	Ryzur International Limited		
Factory	Anhui Ryzur Medical Equipment Manufacturing Co.,Ltd		
Inspection Instruction	GWI-H-004-HQT		
P.O. No.	LCH2020-0153	P.O. Quantity	-
Item No.	KN95B	Sampling Plan	Fixed sample
Inspection Date	14/06/2020	Inspection Level	-
Inspection Sequence	Original inspection	Sample Size	5 Pieces
Inspection Location	HeFei,China	AQL	Critical:0, Major:-, Minor:-
Product Description	KN95 PARTICULATE RESPIRATOR MASK		



INSPECTION RESULT SUMMARY			
Category	Conform	Not Conform	Pending
1.Quantity	-	-	-
2.Workmanship	-	-	-
3.Style, Color & Documentation	-	-	-
4.Field Test & Measurement			X
5.Shipping Mark & Packaging	-	-	-
OVERALL CONCLUSION	PENDING for client's evaluation		

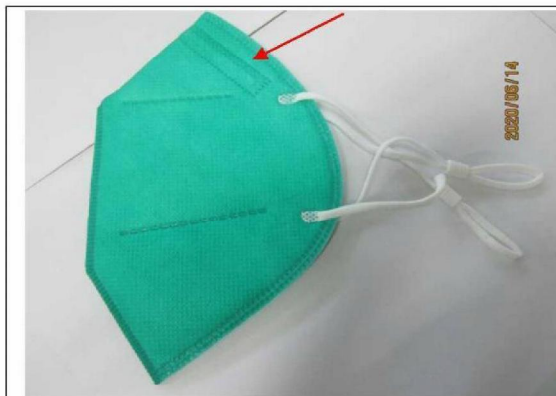
Approved by HQTS Supervisor: 5.1.2e

This report reflects the facts as recorded by HQTS at the time and place of inspection. It does not relieve the manufacturers from their contractual obligations nor prejudice client's right for compensation for any apparent and/or hidden defects not detected during our random inspection or occurring thereafter.

Report No: H-20063240

SPECIAL ATTENTION POINT (SAP)	
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1	Quantity	NA
2	Workmanship	NA
3	Style, Color & Documentation	NA
4	Field Test & Measurement	
4.1	The tests were carried out in two lot Numbers. (Lot A-Batch no-120060171 were 3 pieces, Lot B-Batch no-120060172 were 2 pieces.)	
4.2	For inspected samples, two types of products were found between Lot A-Batch no-120060171 and Lot B-batch no-120060172, please refer to photos:	
4.3	For inspected samples, the material structure was different between Lot A-Batch no-120060171 and Lot B- batch no-120060172, please refer to photos:	



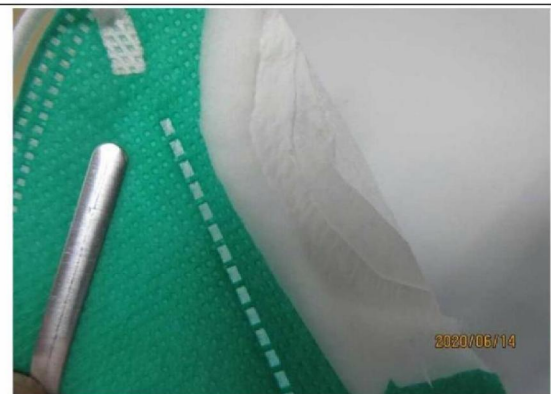
SAP 4.2 Actual finding (Lot A-Batch no-120060171)



SAP 4.2 Actual finding (Lot B-Batch no-120060172)



SAP 4.3 Actual finding (Lot A- batch no-120060171)



SAP 4.3 Actual finding (Lot B- batch no-120060172)

5	Shipping Mark & Packaging	NA
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Report No: H-20063240

INSPECTION DETAILS

1. Quantity					NA			
P.O. No.	Item No.	P.O. Qty	Shipment Qty		Packed Qty		Sample Size	
		(Piece)	(Piece)	(Carton)	(Piece)	(Carton)	(Piece)	(Carton)
LCH2020-0153		-	-	-	-	-	-	-
Total		-	-	-	-	-	-	-

2. Workmanship		NA		
Defects Description		Critical	Major	Minor
Total Found:		-	-	-
Allowed:		-	-	-
Sample Size:		-	-	-

3. Style, Color & Documentation		NA		
DESCRIPTION		Conform	Not Conform	Pending
The inspected samples were consistent with		-	-	-

4. Field Test & Measurement				Pending		
Item		Specification	Sample Size	Conform	Not Conform	Pending
4.1	Wear check		2 samples	X		
4.2	Smell check		5 samples	X		
4.3	Particulate matter filtration efficiency test		5 samples	X		
4.4	Material structure check		2 samples			X

Checking Item		Specification	Result
Particulate matter filtration efficiency test (PFE)		Sample 1 (Batch no-120060171)	99.8879%
		Sample 2 (Batch no-120060171)	99.9038%
		Sample 3 (Batch no-120060171)	99.9439%
		Sample 4 (Batch no-120060172)	99.8355%
		Sample 5 (Batch no-120060172)	99.8839%

5. Shipping Mark & Packaging	NA
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5.1 Shipping mark photos



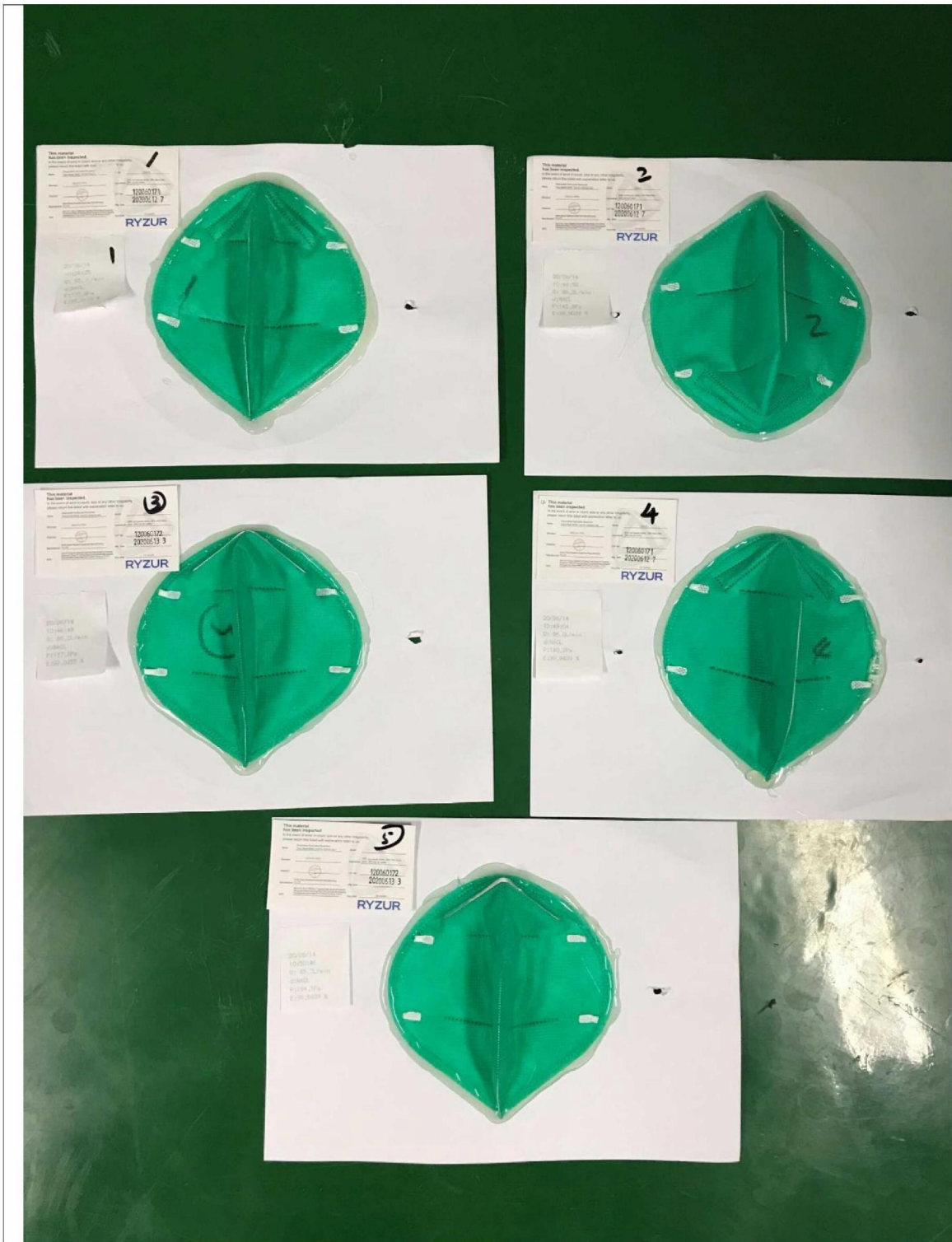
5.2 Packaging photos



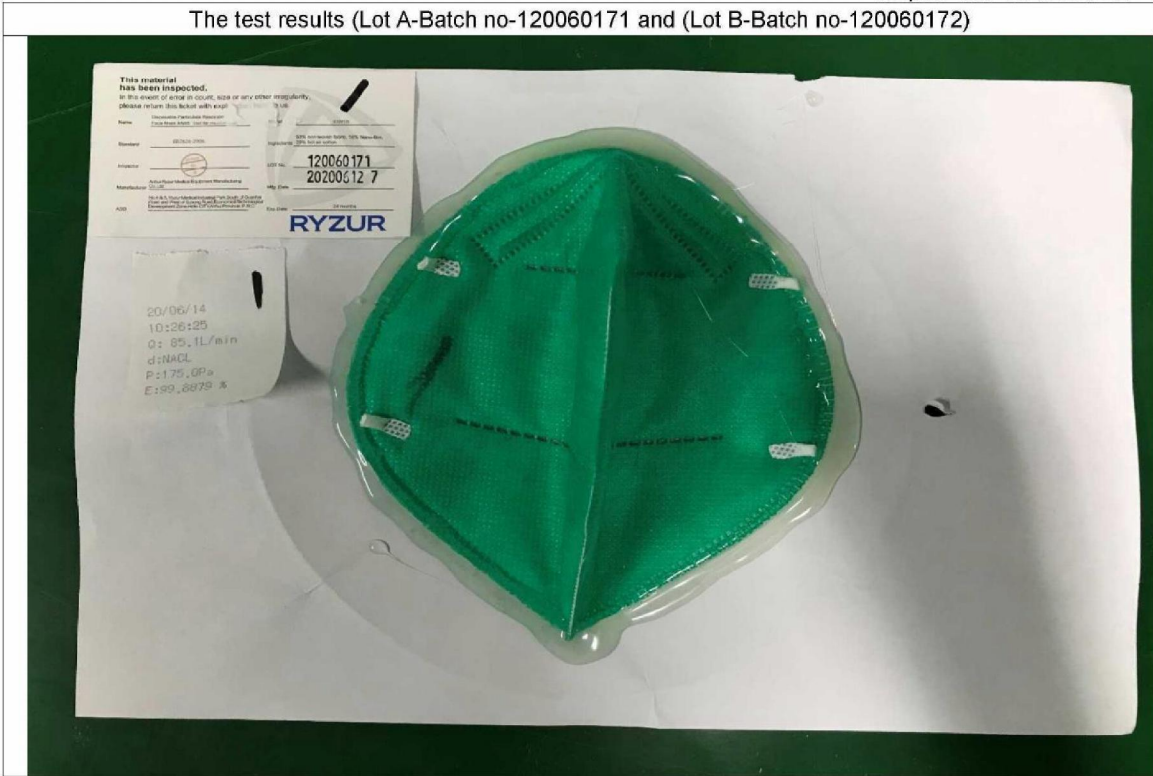
6. Reference Note

6.1	Manufacturer did not allow us to draw any production sample for reference.
6.2	The factory states that the customer has not provided the shipment quantity for the time being.
6.3	No po number was found on export carton.

7. Photos



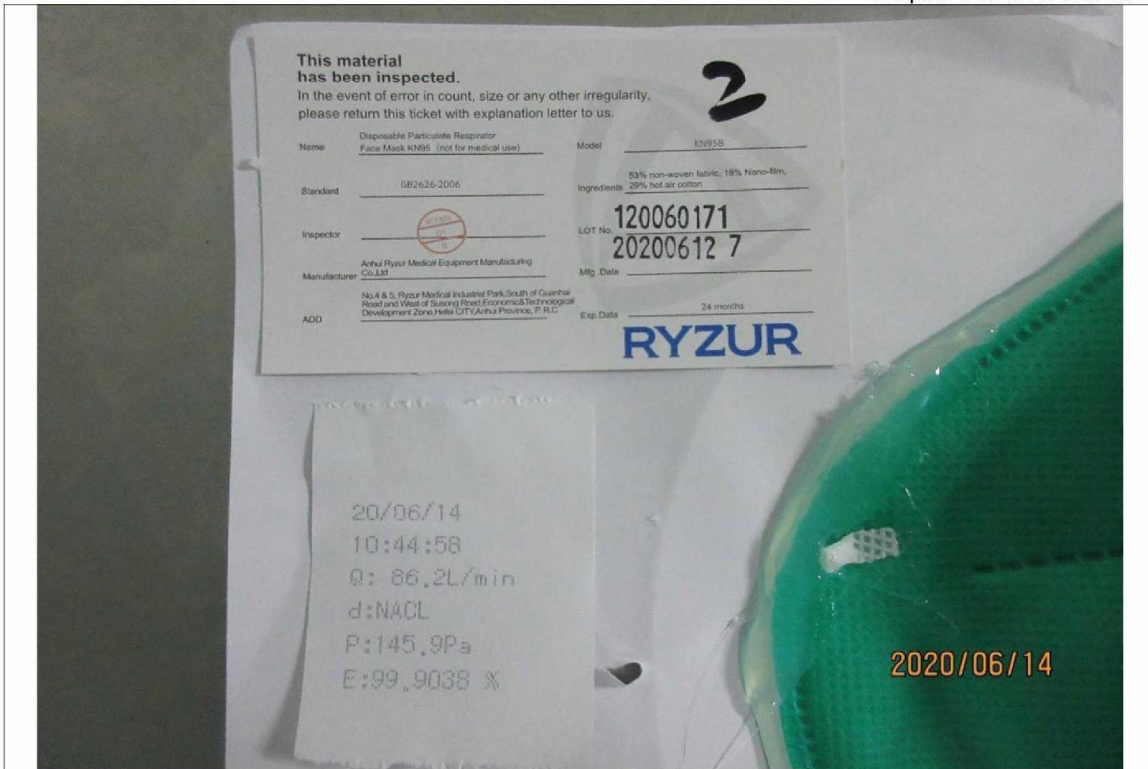
The test results (Lot A-Batch no-120060171 and (Lot B-Batch no-120060172)



The test results (Lot A-Batch no-120060171)



The test results (Lot A-Batch no-120060171)



The test results (Lot A-Batch no-120060171)



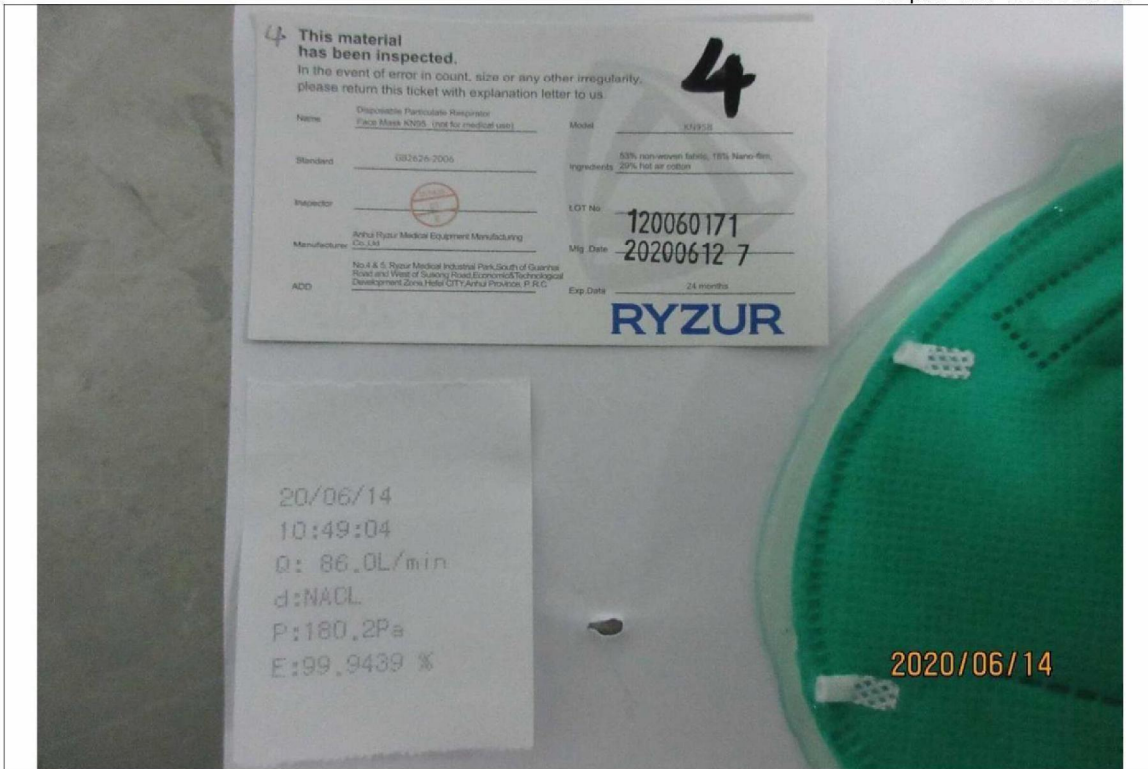
The test results (Lot AB-Batch no-120060172)



The test results (Lot B-Batch no-120060172)



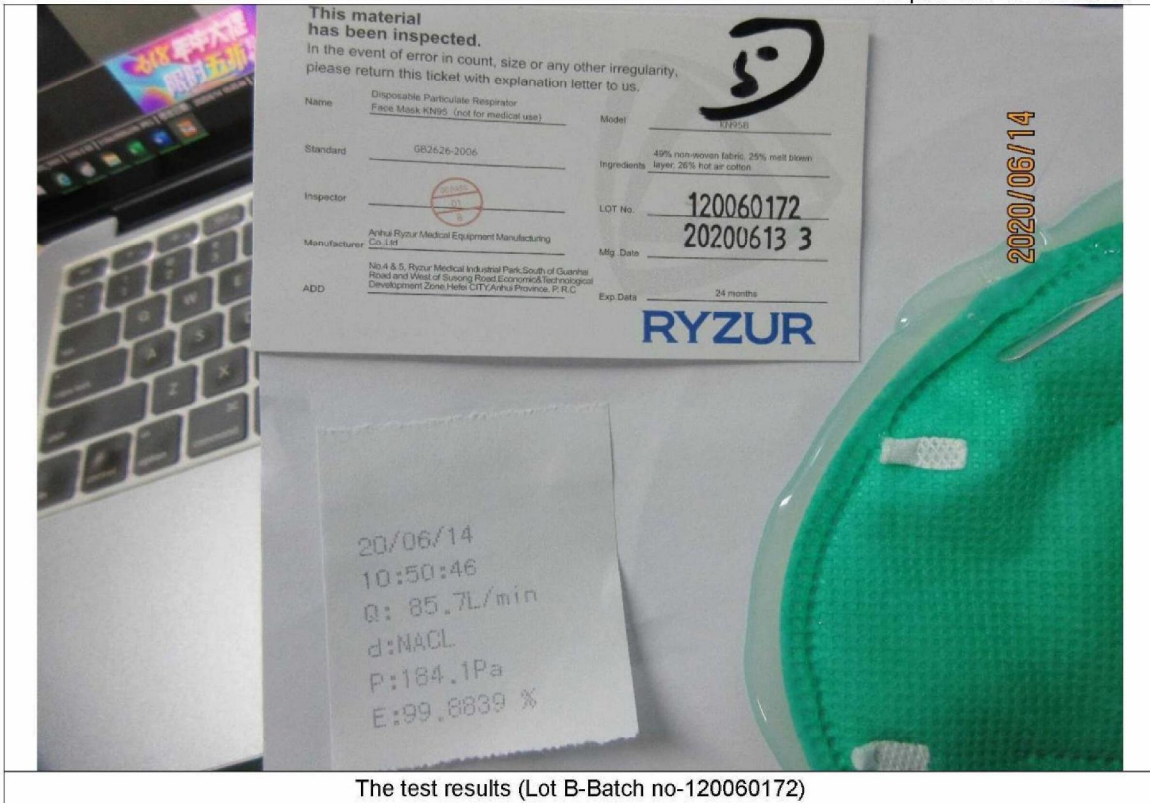
The test results (Lot A-Batch no-120060171)





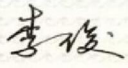


The test results (Lot A-Batch no-120060171)



The test results (Lot B-Batch no-120060172)



The test results (Lot B-Batch no-120060172)

		证书编号： Certificate No.		 801372988
苏州市计量测试院 Su zhou Institute of Metrology				
校准证书 Calibration Certificate				
委托单位：	安徽瑞德医疗设备制造有限公司			
Customer				
单位地址：	安徽省合肥市经济技术开发区宿松路与观海路交口瑞德医疗产业园			
Address of customer				
样品名称：	数字压力计（口罩过滤性能测试仪-呼吸阻力测试单元）			
Name of Sample				
制造单位：	青岛世尘净化科技有限公司			
Manufacturer				
型号规格：	SC-FT-1702DYY (0~500)Pa			
Model Specification				
样品编号：	20031805			
No. of sample				
校准日期：	2020 - 03 - 26	接收日期：	2020 - 03 - 25	
Date of Calibration		Receive Date		
批准人员：		李俊	职务：	主任
Approved by			Position	
签发日期：	2020 - 03 - 26			
Date of Issue				
				
电话：0512-65230843 Tel.	网址：www.szjl.com.cn HTTP	地址：苏州市吴中区艾曲路69号 Address: No. 69, Wengqi Road, Suzhou		
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Equipment verification certificate



证书编号：
Certificate No.



801372988

本机构是国家法定计量检定机构, 计量授权证书号: (苏) 法计(2018) 1005号。
This laboratory is a national legal metrological verification institution, Authorization certificate No. (2018) 1005.
本次校准所依据的方法规范:
Reference documents for the calibration methods
JJG 875-2005 《数字压力计检定规程》
JJG 875-2005 (V.R. of Digital Pressure Gauges)

本次校准结果判定所依据的技术规范:
Technical specifications for the determination of the results of calibration
JJG 875-2005 《数字压力计检定规程》
JJG 875-2005 (V.R. of Digital Pressure Gauges)

本次校准所使用的主要计量器具:
Main measurement standards used in the calibration

名称 Name	编号 No.	测量范围 Measure Range	不确定度或准确度等级 或最大允许误差 Uncertainty or Accuracy Class or MPE.	溯源机构 Traceability Mechanism	证书编号/ 有效期 Certificate No./Due Date
微差压校准 仪(压力部分) Micro Differential Pressure Calibrator	61016086	(-2.5~2.5) kPa	0.05级 Class 0.05	苏州市计量 测试院	801237047/ 2020-07-29

校准地点和环境条件:

Location and environmental condition for the calibration

地点: 苏州市文曲路69号 (No. 69 Wenqu road, Suzhou) 本院实验室

Location

温度: (20.0~20.5) °C

湿度: (60%~60%) RH


其他: /

Ambient Temperature

Humidity

Others

- 注: 1、未经本院批准授权, 不得部分采用本证书。 Partly using this certificate will not be admitted unless allowed by SIM.
Statement 2、本证书的校准结果仅对当时所校准样品有效。 The results of this certificate are only responsible for the item calibrated.
3、本证书未加盖校准专用章无效。 The certificate is invalid without official stamp.
4、证书结果中“P”代表“合格”, “F”代表“不合格”, “N/A”代表“不适用”。 In the results of the calibration, "P" stands for "Pass", "F" stands for "Fail", and "N/A" stands for "No applicable".
5、除特殊情况, 本报告给出的符合性说明未考虑不确定度。 Except for special cases, the conformance statement given in this certificate does not consider uncertainty.

证书编号: 
 Certificate No. 801372988

校准结果/说明:
Results of calibration and additional explanation

1. 外观和功能检查 (Appearance and Function Check)

序号 No	项目 Items	目测结果 Visual Results	技术要求 Technical Requirements	结论 (Pass/Fail)
1	外观 Appearance	良好 Good	外形完好 标志清晰 显示正确 Good shape, sign is clear and correct display.	P
2	绝缘电阻 Insulation Resistance	—	不低于20MΩ ≥20MΩ	—

2. 计量特性测量结果 (The Results of Metrological Specification)

2.1

序号 No	项目 Items	单位 Unit	实测结果 Measured Results	技术要求 Technical Requirements	结论 (Pass/Fail)
1	零位漂移误差 Zero drift error	Pa	0.0	≤2.5	P
2	回程误差 Downscale error	Pa	0.3	≤5	P
3	稳定性 Stability	—	—	—	—

2.2

测量点 Measuring Points	标准值 Standard Values	被检示值 Sample Values		允许下 限值 Allowed Lower Values	允许上 限值 Allowed Upper Values	测量不确 定度 Uncertainty in Measurement U (k=2)	结论 (Pass/Fail)
		正行程 Upscale	反行程 Downscale				
(Pa)	(Pa)	(Pa)	(Pa)	(Pa)	(Pa)	(Pa)	—
0	0	0.0	0.0	-5.0	5.0	—	P
50	50	48.2	48.5	45.0	55.0	0.3	P
200	200	197.1	197.1	195.0	205.0	0.3	P
350	350	346.7	346.7	345.0	355.0	0.3	P
500	500	495.2	495.2	495.0	505.0	0.3	P

说明: 1. 经校准, 所校项目符合判定依据规定1.0级的技术要求。(On the basis of calibration results, it has been found that the instrument calibrated meet 1.0 metrological requirements specified in the judgement.)
2. 建议复校时间间隔为12个月。(It's recommended that the sample is recalibrated within 12 months.)

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校准人员: 高楠
Calibrated by 高楠

核验人员: 徐玥
Checked by 徐玥

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校准证书续页专用
Continue page of calibration certificate

Equipment verification certificate

Report No: H-20063240



中国认可
国际互认
校准
CALIBRATION
CNAS L0158

证书编号：
Certificate No.



801372989

苏州市计量测试院

Su zhou Institute of Metrology

校准证书

Calibration Certificate

委托单位：安徽瑞德医疗设备制造有限公司
Customer

单位地址：安徽省合肥市经济技术开发区宿松路与观海路交口瑞德医疗产业园
Address of customer

样品名称：口罩过滤性能测试仪-呼吸阻力测试单元（热式气体质量流量计）
Name of Sample

制造单位：青岛世尘净化科技有限公司
Manufacturer

型号规格：SC-FT-1702DYY
Model Specification

样品编号：20031805
No. of sample

校准日期：2020 - 03 - 26 接收日期：2020 - 03 - 25
Date of Calibration Receive Date

批准人员：张东飞 张东飞 职务：主任
Approved by Position

签发日期：2020 - 03 - 26
Date of Issue



电话：0512-65230843
Tel.

网址：www.szjl.com.cn
HTTP

地址：苏州市吴中区文曲路69号
Address: No. 69, Wenqu Road, Wuzhong District, Suzhou

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Equipment verification certificate



中国认可
国际互认
CALIBRATION
CNAS L0158

证书编号：
Certificate No.



801372989

本机构是国家法定计量检定机构, 计量授权证书号: (苏) 法计(2018)1005号。
This laboratory is a national legal metrological verification institution. Authorization certificate No. (2018) 1005.

本次校准所依据的方法规范：
Reference documents for the calibration methods
JJG 1132-2017 《热式气体质量流量计检定规程》
JJG 1132-2017 (Thermal Mass Gas Flowmeters)




本次校准结果判定所依据的技术规范：
Technical specifications for the determination of the results of calibration
JJG 1132-2017 《热式气体质量流量计检定规程》
JJG 1132-2017 (Thermal Mass Gas Flowmeters)

本次校准所使用的主要计量器具：
Main measurement standards used in the calibration


名称 Name	编号 No.	测量范围 Measure Range	不确定度或准确度等级 或最大允许误差 Uncertainty or Accuracy Class or MPE.	溯源机构 Traceability Mechanism	证书编号/ 有效期 Certificate No./Due Date
钟罩式气体流量标准装置 Standard bell povers of gas flow	2903	1000L	0.2级 Class 0.2	江苏计量院	F2019-3023379/ 2022-04-22
气体流量校准器 Gas flow calibrator	118153	0.5L/min~50L/min	0.5级 Class 0.5	上海计量院	2018E31-10-1540832002/ 2020-08-08

校准地点和环境条件：
Location and environmental condition for the calibration
地点：苏州市文曲路69号 (No. 69 Wenqu road, Suzhou) 本院107实验室 (lab107)
Location
温度：(19.5 ~ 19.7) °C 湿度：(57.4% ~ 59.3%) RH 其他： /
Ambient Temperature Humidity Others

注：
Statement
1、未经本院批准授权, 不得部分采用本证书。 Partly using this certificate will not be admitted unless allowed by SIM.
2、本证书的校准结果仅对当时所校准样品有效。 The results of this certificate are only responsible for the item calibrated.
3、本证书未加盖校准专用章无效。 The certificate is invalid without official stamp.
4、证书结果中“P”代表“合格”, “F”代表“不合格”, “N/A”代表“不适用”。 In the results of the calibration, “P” stands for “Pass”, “F” stands for “Fail”, and “N/A” stands for “No applicable”.
5、除特殊情况, 本报告给出的符合性说明未考虑不确定度。 Except for special cases, the conformance statement given in this certificate does not consider uncertainty.

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校准
CALIBRATION
CNAS L0158

证书编号: 
Certificate No. 801372989

校准结果/说明:
Results of calibration and additional explanation

1. 外观和功能检查 (Appearance and Function Check)

- 1.1 外观检查 (Visual inspection) 符合要求 (Pass)
- 1.2 密封性 (Tightness) 符合要求 (Pass)

2. 非计量特性测量结果 (The Results Unrelated to Metrological Specification)

- 2.1 校准介质 (Test Medium) 空气 (Air)
- 2.2 流量范围 (Flow Range) (0~100) L/min

3. 计量特性测量结果 (The Results of Metrological Specification)

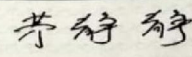
3.1 示值校准 (Indication Test)

被检示值 Sample Values	标准值 Standard Values	示值误差 Error	允许误差 MPE	不确定度 Uncertainty in Measurement $U_{rel}(k=2)$	结论 (Pass/Fail)
L/min	L/min	%FS	%FS	%	—
80.0	81.362	-1.36	±2.5	0.6	P
60.0	60.884	-0.88		0.6	P
40.0	40.616	-0.62		0.6	P
20.0	20.572	-0.57		0.6	P

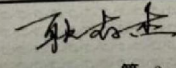
说明 Illustration

1. 经校准, 所校项目符合判定依据规定的技术要求
1. On the basis of calibration results, it has been found that the instrument calibrated meet metrological requirements specified in the judgement.
2. 建议复校时间间隔为: 12个月
2. It's recommended that the sample is recalibrated within 12 months.
3. 下次送检请带此证书或证书复印件。
3. Next time please take this certificate or copy!

以下空白 (Blank Below)

校准人员:  茅静静
Calibrated by

校准证书续页专用
Continue page of calibration certificate

核验人员:  耿存杰
Checked by

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Equipment verification certificate



Jiangsu Suzhou Purification Group Co.,Ltd
 Sujing Group automation instrument Equipment Corporation

校准证书编
 号:CA121020031803
 Calibrated certificate series No

CALIBRATION CERTIFICATE

**江 苏 苏 净 集 团
 苏 州 苏 净 仪 器 自 控 设 备 有 限 公 司
 校 准 证 书**

委托者 Customer 安徽瑞德医疗设备制造有限公司
 委托者地址 Address of customer 安徽省合肥市经济技术开发区宿松路与观海路交口瑞德医疗产业园
 器具名称 Name of instrument 激光尘埃粒子计数器
 制造厂 Manufacturer 苏州苏净仪器自控设备有限公司
 型号/规格 Model/Specification SJ-PM-001
 器具编号 No. of instrument SCBAEE460
 器具准确度 Instrument accuracy /

证书批准人 陈建
 Approved by
 核验员 王蓉
 Checked by
 校准员 吴国志
 Calibrated by

校准日期: 2020 年 03 月 18 日
 Date for calibrated Month Day



地址:苏州工业园区中新科技城唯新路2号 电话:0512-65331656 传真:0512-68241387 邮编:215122
 Address : No.2 Weixin Road ,China-Singapore Science.Diserict,Suzhou Industrial Park.Te1 Fax Post Code

Equipment verification certificate

Report No: H-20063240



Jiangsu Suzhou Purification Group Co.,Ltd
Sujing Group automation instrument Equipment Corporation

校准证书编
号:CA121020031803
Calibrated certificate series No

建标单位 苏州苏净仪器自控设备有限公司
Possessor of the measurement standard

计量标准名称 尘埃粒子计数器检定装置
Name of measurement standard

测量范围 (0.3~5) μm
Measuring range

不确定度或准确度等级 粒子浓度误差: $U=14\%$ ($k=2$); 粒径分布误差: $U=11\%$ ($k=2$)
或最大允许误差
Uncertainty/accuracy class
Maximum permissible error

计量标准器 Measurement Standards

计量器具名称 Measuring instrument	测量范围 Measuring range	不确定度或准确度等级 或最大允许误差 Uncertainty/accuracy class/ Maximum permissible error	制造厂及 出厂编号 Manufacturer and Series number.	有效期 Due Date
聚苯乙烯标准 粒子	0.40 μm	$U=9\text{nm}(k=2)$	Thermo/181800	2020-8
	0.50 μm	$U=8\text{nm}(k=2)$	Thermo/188886	2020-8
	0.60 μm	$U=9\text{nm}(k=2)$	Thermo/187476	2020-8
尘埃粒子计数 器	(0.3~5) μm		METONE/1809997 222	2020-9

计量配套设备 Main Auxiliary Equipment

计量器具名称/型号 Measuring -Instrument/Model	测量范围 Measuring range	准确度等级 或最大允许误差 Accuracy class/ Maximum permissible error	制造厂及证书编号/有效期 Manufacturer and Certificate No./ Due Date
流量计 4043F 电子秒表 粒子发生装置 纯水	(0~200)L (0~1) h (0.1~10) μm	MPE: $\pm 2.5\%$ FS MPE: $\pm 0.1\text{s/h}$ MPE: $\pm 5\%/8\text{h}$	TSI40431323012/2020-7 YS/2020-7 PMS30574/2020-8
开展检定所依据的计量检定规程或开展校准所依据的计量技术规范代号及名称 Verification regulation or technical Specification and its code			JJF 1190-2008 尘埃粒子计数器校准规范

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第 2 页共 3 页

Equipment verification certificate



Jiangsu Suzhou Purification Group Co., Ltd
Sujing Group automation instrument Equipment Corporation

校准证书编
号:CA121020031803
Calibrated certificate series No

校准结果/说明(续页):
Results of calibration and additional explanation(continued page)

序号	校准项目名称及单位	标准要求	校准结果
1	外观	良好	良好
2	自净时间	$\leq 10\text{min}$	9.9min
3	流量误差	$\leq \pm 5\%$	1.7%
4	重复性	$\leq 10\%FS$	3.3%FS
5	粒径分布误差	$\leq \pm 30\%$	10.0%
6	粒子浓度的示值误差	$\leq \pm 30\%FS$	显示值: 5.0×10^3 标准值: 4.8×10^3 显示值: 4.9×10^4 标准值: 5.0×10^4

校准地址及环境条件:
Location and environmental condition for the calibration

地址: 苏州工业园区中新科技城唯新路 2 号
Location

温度: 24.5°C ;
Ambient temperature

湿度: 61.7%RH;
Relative humidity

其它: /
Others

结论: 此仪器的技术参数符合《JJF 1190-2008 尘埃粒子计数器校准规范》的技术要求;

建议下次校准时间: 2021 年 03 月 17 日

校准结果内容结束

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第 3 页共 3 页

Equipment verification certificate



Jiangsu Suzhou Purification Group Co.,Ltd
Sujing Group automation instrument Equipment Corporation

校准证书编
号:CA121020031804
Calibrated certificate series No

CALIBRATION CERTIFICATE

江 苏 苏 净 集 团
苏 州 苏 净 仪 器 自 控 设 备 有 限 公 司
校准证书

委托者 Customer 安徽瑞德医疗设备制造有限公司
委托者地址 Address of customer 安徽省合肥市经济技术开发区宿松路与观海路交口瑞德医疗产业园
器具名称 Name of instrument 激光尘埃粒子计数器
制造厂 Manufacturer 苏州苏净仪器自控设备有限公司
型号/规格 Model/Specification SJ-PM-001
器具编号 No. of instrument SCBAEE461
器具准确度 Instrument accuracy /

证书批准人 Approved by 陈建
核验员 Checked by 王蓉
校准员 Calibrated by 吴生



校准日期: 2020 年 08 月 18 日
Date for calibrated year month Day

地址:苏州工业园区中新科技城唯新路2号 电话:0512-65331656 传真:0512-68241387 邮编:215122
Address: No.2 Weixin Road, China-Singapore Science. Diserict, Suzhou Industrial Park. Tel/Fax Post Code

Equipment verification certificate

Report No: H-20063240



Jiangsu Suzhou Purification Group Co.,Ltd
Sujing Group automation instrument Equipment Corporation

校准证书编
号:CA121020031804
Calibrated certificate series No

建标单位 苏州苏净仪器自控设备有限公司
Possessor of the measurement standard

计量标准名称 尘埃粒子计数器检定装置
Name of measurement standard

测量范围 (0.3~5) μm
Measuring range

不确定度或准确度等级 粒子浓度误差: $U=14\%$ ($k=2$); 粒径分布误差: $U=11\%$ ($k=2$)
或最大允许误差
Uncertainty/accuracy class
Maximum permissible error

计量标准器 Measurement Standards

计量器具名称 Measuring instrument	测量范围 Measuring range	不确定度或准确度等级 或最大允许误差 Uncertainty/accuracy class/ Maximum permissible error	制造厂及 出厂编号 Manufacturer and Series number.	有效期 Due Date
聚苯乙烯标准 粒子	0.40 μm	$U=9\text{nm}(k=2)$	Thermo/181800	2020-8
	0.50 μm	$U=8\text{nm}(k=2)$	Thermo/188886	2020-8
	0.60 μm	$U=9\text{nm}(k=2)$	Thermo/187476	2020-8
尘埃粒子计数 器	(0.3~5) μm		METONE/1809997 222	2020-9

计量配套设备 Main Auxiliary Equipment

计量器具名称/型号 Measuring -Instrument/Model	测量范围 Measuring range	准确度等级 或最大允许误差 Accuracy class/ Maximum permissible error	制造厂及证书编号/有效期 Manufacturer and Certificate No./ Due Date
流量计 4043F 电子秒表 粒子发生装置 纯水	(0~200)L (0~1) h (0.1~10) μm	MPE: $\pm 2.5\%FS$ MPE: $\pm 0.1s/h$ MPE: $\pm 5\%/8h$	TSI40431323012/2020-7 YS/2020-7 PMS30574/2020-8
开展检定所依据的计量检定规程或开展校准所依据的计量技术规范代号及名称 Verification regulation or technical Specification and its code			JJF 1190-2008 尘埃粒子计数器校准规范

Page of total pages

第 2 页共 3 页

Equipment verification certificate



Jiangsu Suzhou Purification Group Co.,Ltd
Sujing Group automation instrument Equipment Corporation

校准证书编
号:CA121020031804
Calibrated certificate series No

校准结果/说明(续页):

Results of calibration and additional explanation(continued page)

序号	校准项目名称及单位	标准要求	校准结果
1	外观	良好	良好
2	自净时间	≤10min	9.9min
3	流量误差	≤±5%	-0.2%
4	重复性	≤10%FS	1.8%FS
5	粒径分布误差	≤±30%	10.1%
6	粒子浓度的示值误差	≤±30%FS	显示值: 5.0×10^3 标准值: 4.8×10^3 显示值: 5.0×10^4 标准值: 4.9×10^4

校准地址及环境条件:

Location and environmental condition for the calibration

地址: 苏州工业园区中新科技城唯新路2号

Location

温度: 24.5°C;
Ambient temperature

湿度: 61.7%RH;
Relative humidity

其它: /
Others

结论: 此仪器的技术参数符合《JJF 1190-2008 尘埃粒子计数器校准规范》的技术要求;

建议下次校准时间: 2021年03月17日

校准结果内容结束

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第3页共3页

Equipment verification certificate



Warehouse

Warehouse



Random sampling



Random sampling

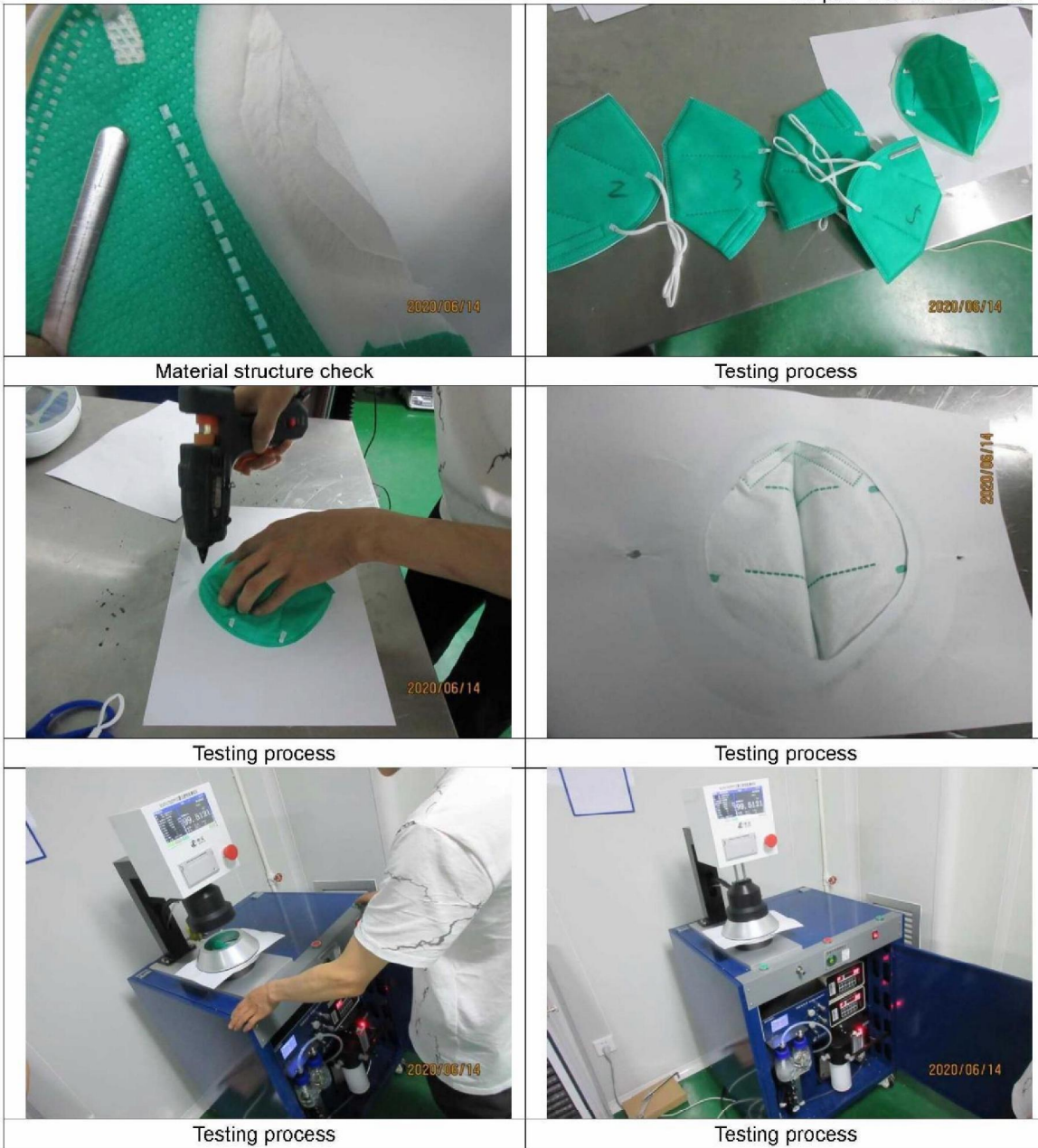


Random sampling



Random sampling





 <p>2020/06/14</p>	 <p>2020/06/14</p>
<p>Testing process</p>	<p>Item Packing view</p>
 <p>2020/06/14</p>	 <p>2020/06/14</p>
<p>Item Packing view</p>	<p>Item Packing view</p>
 <p>2020/06/14</p>	 <p>2020/06/14</p>
<p>Item Packing view</p>	<p>Item Packing view</p>

<p>Item Packing view</p>	<p>Item Packing view</p>
<p>Item Packing view</p>	<p>Item Packing view</p>
<p>Item Packing view</p>	<p>Item Packing view</p>



Item Packing view



Item Packing view



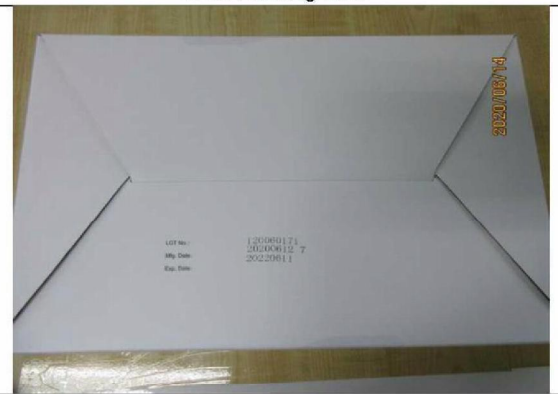
Item Packing view



Item Packing view



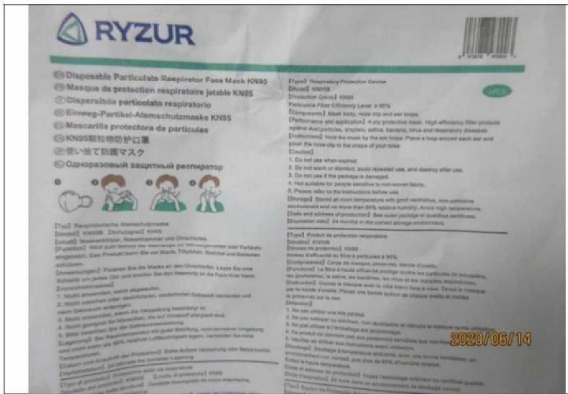
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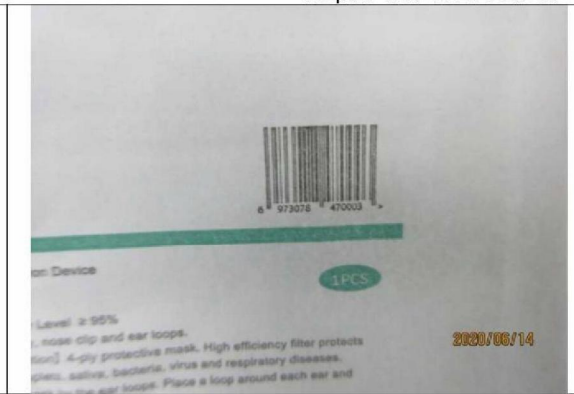
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Report No: H-20063240

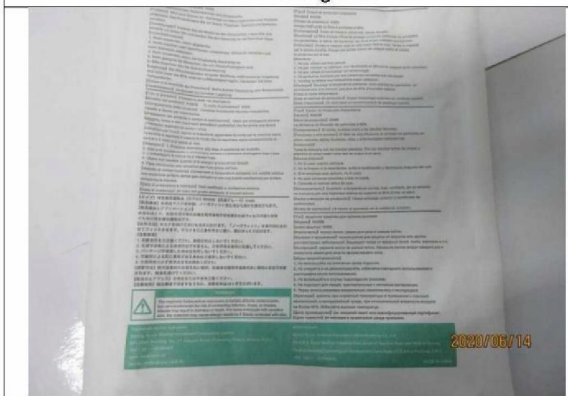




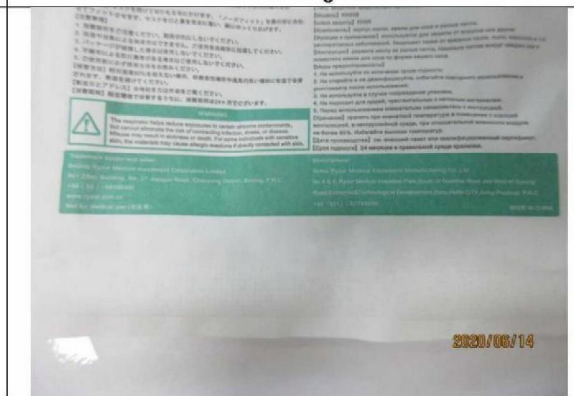
Item Packing view



Item Packing view



Item Packing view



Item Packing view

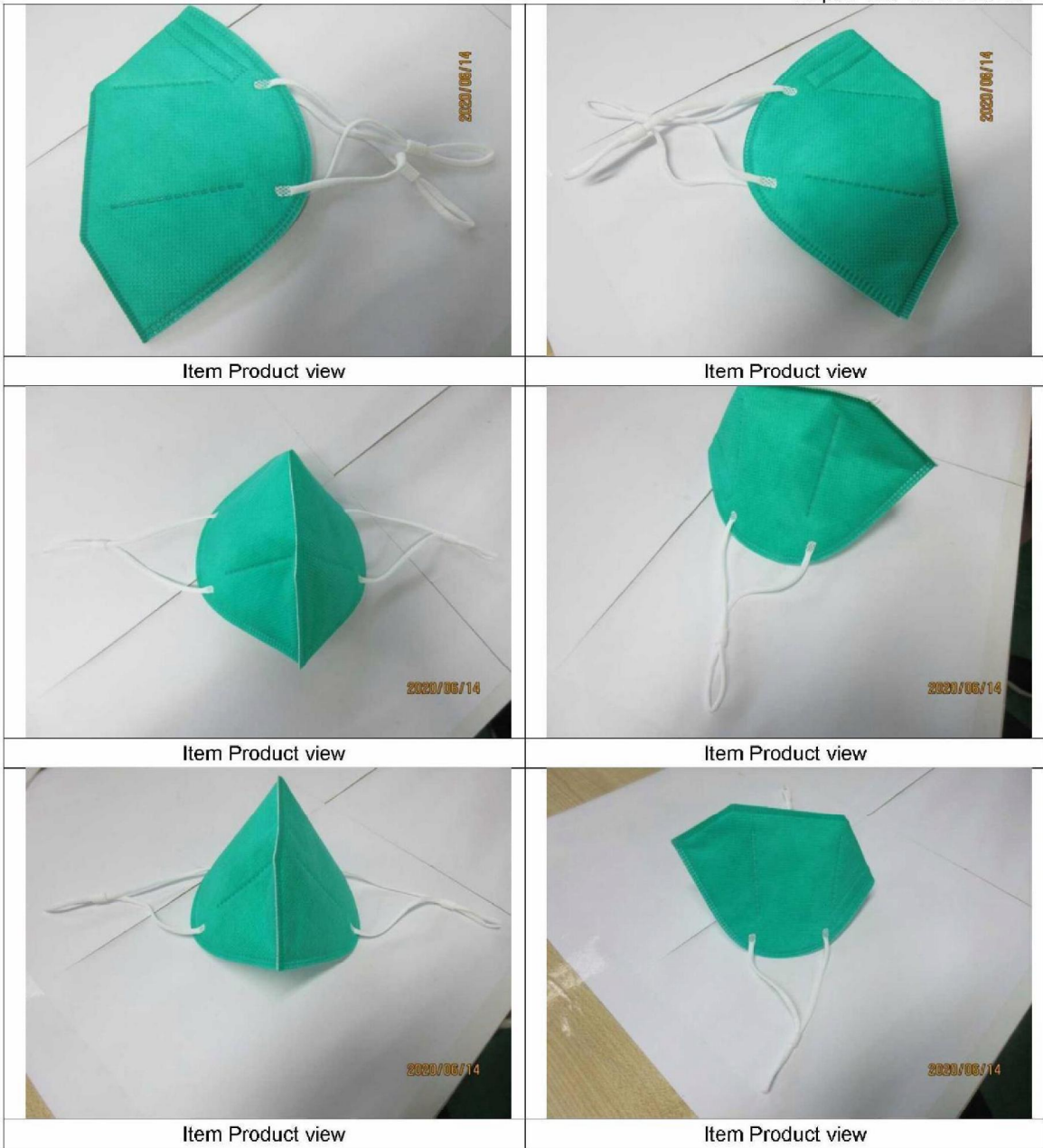


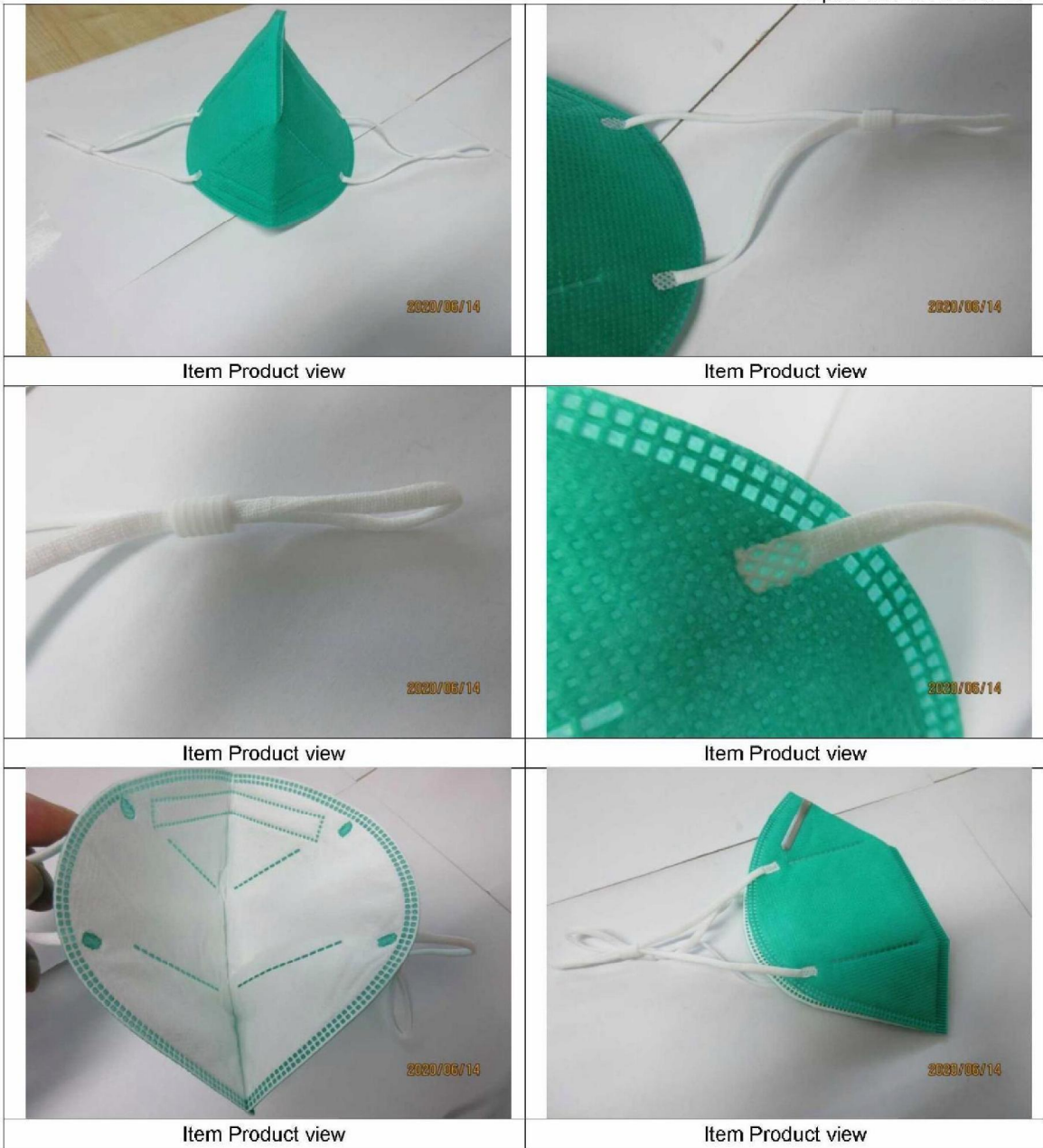
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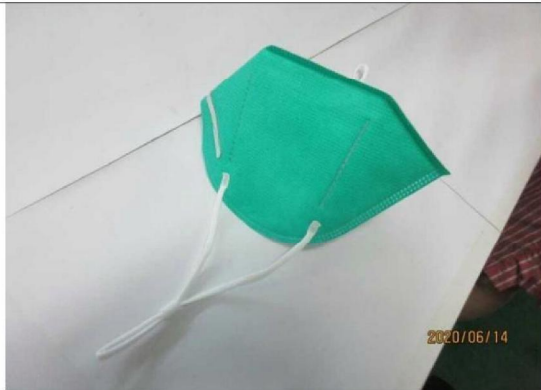
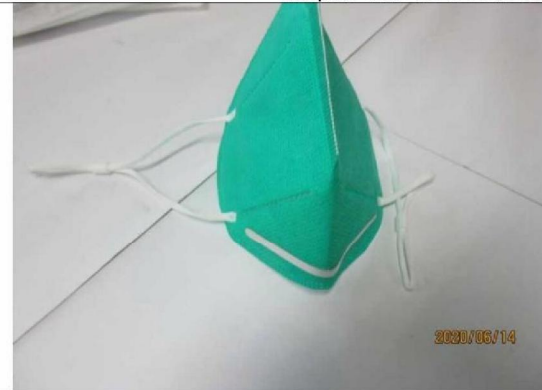


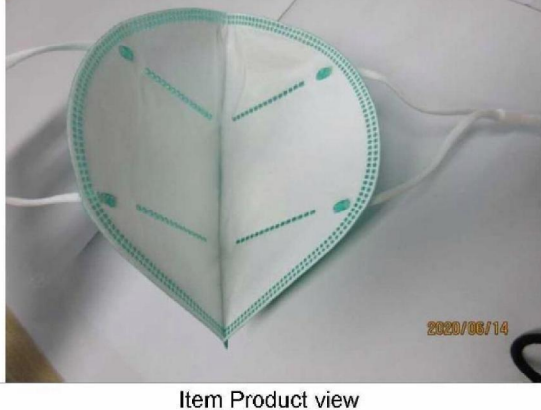
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Report No: H-20063240





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<p>Item Product view</p>	<p>Item Product view</p>
	
<p>Item Product view</p>	<p>Item Product view</p>
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<p>Item Product view</p>	

<p>Inspector:</p>	<p>2083</p>	<p>Auditor:</p>	<p>900</p>
<p>End of Report</p>			