

Packing List

Order Number:
 IST01 number:
 Product Number:
 Product Description:
 Customer Order:

3206B-PA00001

(Configuration: BC-6200; Sale machine; BC-6200; 220V; EU power cord; English(Software), English; Autoloader(CT Model); Close reagent system; external barcode scanner; Autorotation; Reagent kit; abXpert Software CD Suite; Accessory Kit; Software)

Configuration Code :

Production SN : TW-97000584

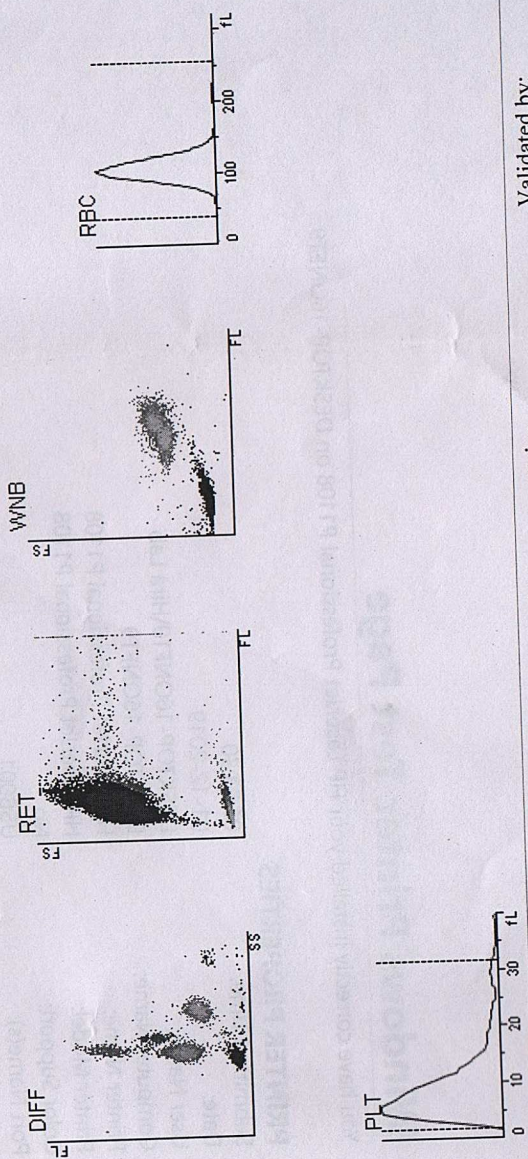
Item	Part Number	Customer Number	Description	Unit	Qty	Box No
1	115-007831-00		Waste Tube assm (6800 without sensor)	EA	1	1of1
2	046-011095-00		BC-6200 Series Operator's Manual (EN)	EA	1	1of1
3	046-011096-00		BC-6000 Series Instruction for Use (EN)	EA	1	1of1
4	098-000079-00		20L reagent soft bottle (Japan)	EA	1	1of1
5	115-007639-00		M-68LD CAP Component for Lyse	EA	1	1of1
6	115-007640-00		M-68LN CAP Component for Lyse	EA	1	1of1
7	0030-20-13291		Factory Calibration Record	EA	1	1of1
8	023-000866-00		Handheld Barcode Scanner	EA	1	1of1
9	3102-20-69094		Diluent Assembly holder	EA	2	1of1
10	115-042054-00		Close autoloader	EA	1	1of1
11	0020-20-12524		Cable , power(EU)	EA	1	1of1
12	0030-20-13270		FQC Inspection Record	EA	1	1of1
13	041-024083-00		adapter	EA	1	1of1
14	115-021989-00		Tube Rack Assembly(CAL 8000)	EA	6	1of1
15	115-046485-00		Waste Cap assm(3206)	EA	1	1of1
16	M04-051141--		M4X8 COMBINED SCREW	EA	4	1of1
17	042-016050-00		automatic sample support	EA	2	1of1
18	115-007638-00		M-68LN CAP Component for Lyse	EA	1	1of1
19	115-007635-00		M-68D CAP Component for Diluent	EA	1	1of1
20	115-007636-00		M-68DR CAP Component for RET Diluent	EA	1	1of1
21	042-002758-00		L bracket	EA	2	1of1
22	115-046144-00		host of high class	EA	1	1of1
23	115-049133-00		Laboratory Data Managt. SW CD	EA	1	1of1

Hematology Analysis Report

First Name: _____ Sample ID: 3
 Gender: _____ Patient ID: _____
 Department: AL-WB-CDR Date of Analysis: 01-12-2019 07:05
 Mode: _____ Ward: _____
 Diagnosis: _____

Para.	Result	Unit	Ref. Ranges	Flag
1 WBC	4.98	10 ³ /uL	4.00 - 10.00	
2 Neu#	1.69	10 ³ /uL	2.00 - 7.00	
3 Lym#	2.97	10 ³ /uL	0.80 - 4.00	
4 Mon#	0.26	10 ³ /uL	0.12 - 1.20	
5 Eos#	0.05	10 ³ /uL	0.02 - 0.50	
6 Bas#	0.01	10 ³ /uL	0.00 - 0.10	
7 IMG#	0.01	10 ³ /uL	0.00 - 999.99	
8 Neu%	34.0	%	50.0 - 70.0	
9 Lym%	59.5	%	20.0 - 40.0	
10 Mon%	5.3	%	3.0 - 12.0	
11 Eos%	1.0	%	0.5 - 5.0	
12 Bas%	0.2	%	0.0 - 1.0	
13 IMG%	0.2	%	0.0 - 100.0	
14 RBC	3.98	10 ⁶ /uL	3.50 - 5.50	
15 HGB	13.3	g/dL	11.0 - 16.0	
16 HCT	41.5	%	37.0 - 54.0	
17 MCV	104.5	fL	80.0 - 100.0	
18 MCH	33.6	pg	27.0 - 34.0	
19 MCHC	32.1	g/dL	32.0 - 36.0	
20 RDW-CV	14.9	%	11.0 - 16.0	
21 RDW-SD	56.9	fL	35.0 - 56.0	
22 PLT	112	10 ³ /uL	100 - 300	
23 MPV	9.4	fL	6.5 - 12.0	
24 PDW	16.9	%	15.0 - 17.0	
25 PCT	0.092	%	0.108 - 0.282	
26 P-LCC	22	10 ⁹ /L	30 - 90	
27 P-LCR	19.6	%	11.0 - 45.0	
28 IPF	1.8	%	0.9 - 10.0	
29 RET#	0.0304	10 ⁶ /uL	0.0200 - 0.2000	
30 RET%	0.76	%	0.30 - 3.00	
31 IRF	8.6	%	0.0 - 25.0	
32 LFR	91.4	%	80.0 - 100.0	
33 MFR	8.6	%	0.0 - 20.0	
34 HFR	0.0	%	0.0 - 5.0	
35 RHE	32.6	pg	28.0 - 37.0	
36 NRBC#	0.000	10 ³ /uL	0.000 - 9999.999	
37 NRBC%	0.00	/100WBC	0.00 - 9999.99	

Atypical Lymph?



Delivered by: _____ Validated by: _____
 Order Time: _____ Time of Printing: 01-12-2019 07:15
 Comments: [The analysis results only answer to the corresponding sample]
 Operated by: _____ service
 Draw Time: _____



RAPID DIAGNOSTIC GROUP OF COMPANIES

- Rapid Diagnostic Pvt. Ltd.
- Aspen Laboratories Pvt. Ltd.

- Aspen Diagnostics Pvt. Ltd.
- Deep Meditech Pvt. Ltd.

B-82, G.T.K. Road Industrial Area Delhi - 110 033 (INDIA)
Ph.: 27113030, 45201100, Fax: 27413437, 45201198

WEBSITE : www.rapiddiagnostic.in



TECHNICAL SERVICE / INSTALLATION REPORT

Customer's Name and Address: Hioss Clinical

Date: 27/3/21 TSR No: 36

Inst. Model: BC6200

Cont. Person: _____ Email: _____
Contact No.: _____ Inst. S. No.: 720-9700584

Service Status: Warranty R/R A.M.C. C.M.C. Chargeable Others
Call Status: INSTALLATION Breakdown PM Routine Service Other

Problem Reported/ Installation Details: Pressure not building out of time

- Instrument attended and is working satisfactorily
- Job to be continued
- Following parts are required to be replaced
- Following parts have been replaced

Observations: Checked the sensor connection of sensor

Sr. No.	Parts	Old Hologram	New Hologram	Price (Rs.)
1.				
2.				
3.				
4.				
5.				
Total (Rs.)				

Action Taken: Disconnected the sensor and the sensor is working good

Customer's Remarks (If any): _____

Engineer's Remarks (If any): Working is fine by the good condition

Engineer's Name: Shiv Goel No Payment Done - Warranty/Rental

Engineer's Signature: _____ Customer's Signature & Seal _____

NAME OF INSTRUMENT : MINDRAY BC - 6200

SERIAL NO. TW - 97000584.

DATE OF INSTALLATION : NOVEMBER 2019.

LAST PM DONE : 31.10.2020.

NEXT PM DUE : 30.10.2021.

NAME OF ENGINEER & PHONE NO : Mr. NITISH 9915088898.

mindray

BC-6200

Count Table Review QC Request Entry Comment Print

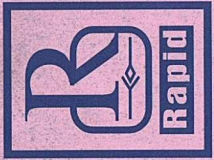
Sample ID 10210003403
Time 05-26-2021 13:47
Mode AL-WB-CD
Tube Pos. 1-6

Message WBC Message RBC Message
Print

Parameter	Result	Unit	Parameter	Result	Unit
WBC	9.27	10 ⁹ /L	RBC	5.69	10 ¹² /L
Hgb	6.40	g/dL	HGB	157	g/L
Hct	2.41	%	HCT	48.3	%
PLT	222	10 ⁹ /L	PLT	84.3	10 ⁹ /L
MPV	11.1	fL	MPV	28.6	fL
PdW	10.1	%	PdW	34.0	%
RDW	0.76	%	RDW	10.4	%
RDW-CV	65.5	%	RDW-CV	20.5	%
LYM%	30.0	%	LYM%	204	10 ⁹ /L
LYM#	6.5	10 ⁹ /L	LYM#	11	10 ⁹ /L
NEUT%	4.1	%	NEUT%	18.5	%
NEUT#	0.1	10 ⁹ /L	NEUT#	11	10 ⁹ /L
MON%	0.5	%	MON%	108	10 ⁹ /L
MON#			MON#	0.00	10 ⁹ /L
			PLCC	0.00	10 ⁹ /L
			PLCC	0.00	10 ⁹ /L
			PLCC	0.00	10 ⁹ /L
			PLCC	0.00	10 ⁹ /L

STAT Stop Count

1:1 05-26-2021 14:10



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TECHNICAL SERVICE / INSTALLATION REPORT

Customer's Name and Address: Kita Clinical Date: 10/3/21 TSR No.: 932

Inst. Model: BC 6200

Cont. Person: _____ Inst. S. No.: TD-97000584

Contact No.: 84316495 Email: _____

Service Status: Warranty R/R A.M.C. C.M.C. Chargeable Others

Call Status: **INSTALLATION** Breakdown PM Routine Service Other

- Problem Reported/ Installation Details: Auto pressure building out of time
- Instrument attended and is working satisfactorily
 - Job to be continued
 - Following parts are required to be replaced
 - Following parts have been replaced

Observations: Check the waste

Sr. No.	Parts	Old Hologram	New Hologram	Price (Rs.)
1.				
2.				
3.				
4.				
5.				
Total (Rs.)				

Action Taken: Clean the waste with

- Clean the waste filter
- Clean the waste filter
- Clean the waste filter
- reconnected the
- 50 kPA tube
- Clean the - 30kPA vacuum chamber

Customer's Remarks (If any): _____

Engineer's Remarks (If any): working is
showing good working
condition good overall

Engineer's Name: hukhi Customer's Signature & Seal: _____

Engineer's Signature: _____

No Payment Done - Warranty/Rental

Mindray BC 6000/6200 Analyzer

Preventive Maintenance Reference Guideline

Customer Name	<i>Hisa Clinical Lab</i>	Instrument Status	<i>R/R</i>
Instrument S/No	<i>TW- 97000584</i>	Current Year	<i>2020</i>
PM Date :	<i>31/10/2020</i>	PM Due	<i>30/10/2021</i>
Instrument Test Counts	[]		

Part Name	Expect	Remark	1 st PM	2 nd PM
Probe wipe filter (LF2)	06 Month(s)	Check/Clean/Replace	✓	
Waste Filter (LF1)	06 Month(s)	Check/Clean/Replace	✓	
PV05 Pinch tube	06 Month(s)	Check/Clean/Replace	✓	
PV06 Pinch tube	06 Month(s)	Check/Clean/Replace	✓	
Piercing Probe	12 Month(s)	Clean	✓	
WC1	06 Month(s)	Clean	✓	
Probe wash device2	12 Month(s)	Clean	✓	
Diluent Filter	06 Month(s)	Check/Clean	✓	
Optical Assembly Path	06 Month(s)	Clean	✓	
HGB Bath	06 Month(s)	Clean	✓	
WNB Bath	06 Month(s)	Clean	✓	
Air Pump	06 Month(s)	Check	✓	
Tube SV45 to WC1	06 Month(s)	Clean	✓	

✓
30/10/2020



3206 整机 FQC 检验和出厂检定记录表

FQC Inspection & Verification Record for 3206



产品类型 Product Model	Bc-6200	序列号 SN	TW-97000584		产品编号 Product No	3206B-PA0001
工单号/订单号 W#/Ordering No.	9338312					
工艺代码 Engineering Code	3206	产品名称 Product Name	全自动血液细胞分析仪			
文件编号 File No	Q-3206-CTO-01	文件名称 File Name	3206 整机 FQC 检测规范	文件版本 Document Ver	型号/编号 Model/No	10.0
检验设备 Instruments Used	名称 Name	有效日期 Due date	名称 Name	有效日期 Exp Date	有效日期 Due date	
	移液器 Pipette	2020-06-27	Fluke 温度计 Fluke thermometer	2020-03-18	2020-03-18	
	名称 Name	有效日期 Exp Date	名称 Name	有效日期 Exp Date	有效日期 Exp Date	
	<input checked="" type="checkbox"/> 涉及/YES <input type="checkbox"/> 不涉及/NO	2021-03-21	PR	2019010501	2020-01-04	
	DS	2021-04-02	校准物 Calibrator			
	LD	2021-03-19	高值质控液 BC-6D/BR60 Control (High)	20190719AH	2019-09-10	
试剂和检验物 Reagent & Sample Type	LH	2021-03-04	中值质控液 BC-6D Control(Normal)	20190719AN	2019-09-10	
	LN	2021-04-16	中值质控液 BC-RET Control(Normal)	ME0719A-2	2019-09-10	
	FD	2020-01-08	中值质控液 BC-NRBC Control(Normal)			
	FN	2020-04-07	中值质控液 BR60 Control(Normal)			
	7um 标粒 7um particle	2020-02-28	低值质控液 BC-6D/BR60 Control (Low)	MB0719AL	2019-09-10	

序号 NO.	检验项目 Inspection Item	检验条件/说明 Description	检验标准要求 Requirement	标准下限 Lower Limit	标准上限 Upper Limit	检验结果 Result	检验结论 Conclusion
1	外观检查 Appearance	温度平衡和环境确认 Temperature Balance & Environment confirm	分析仪、配套试剂稀释液等在检定室内温度平衡时间不小于 2 小时, 温度 18℃~28℃, 湿度 30%~80% /Time of temperature balance for the analyzer and associated reagents shall be no less than 2 hour, Temperature 18℃~28℃, Humidity 30%-80%	不涉及	不涉及	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
2		标贴及丝印 /Label	正确/完整,符合定义.仪器上有型号、出厂日期、序列号及厂名,符合 Z-0030-130 和 Z1-3206-CTO-01/Refer to relative requirements in process document	不涉及	不涉及	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
3		档案检验 File	追溯表正确、完整/Refer to relative requirements in process document	不涉及	不涉及	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL

4	外观 /Appearance	分析仪无影响工作性能的机械损伤,各旋钮、开关定位准确,功能良好,清洁、无杂物/Refer to relative requirements in process document	不涉及	不涉及	✓OK □NG	✓PASS □FAIL
5	板卡、线材、管路/PCBA, Tube, Cable	胶管无脱落折叠、压死等; 线接插坚固, 无松动; 螺钉安装牢靠/Refer to relative requirements in process document	不涉及	不涉及	✓OK □NG	✓PASS □FAIL
6		WBC≤ 0.10 × 10 ⁹ / L	0.00	0.10	0	× 10 ⁹ / L ✓PASS □FAIL
7		WBC-D ≤ 0.20 × 10 ⁹ / L	0.00	0.20	0	× 10 ⁹ / L ✓PASS □FAIL
8		RBC ≤ 0.02 × 10 ¹² / L	0.00	0.02	0	× 10 ¹² / L ✓PASS □FAIL
9	开机检测 /Startup check	RBC-O ≤ 0.02 × 10 ¹² / L ✓涉及/YES □不涉及/NO	0.00	0.02	0	× 10 ¹² / L ✓PASS □FAIL
10		HGB ≤ 1 g / L	0	1	0	g / L ✓PASS □FAIL
11		PLT ≤ 5 × 10 ⁹ / L	0	5	0	× 10 ⁹ / L ✓PASS □FAIL
12		PLT-O ≤ 5 × 10 ⁹ / L ✓涉及/YES □不涉及/NO	0	5	0	× 10 ⁹ / L ✓PASS □FAIL
13	版本信息/ Version information	与“Z-110-005017-00-04 软件发布说明”或临时 ECR 中的最新版本一致/agreed with the document Z-110-005017-00-04 or Temporary ECR	不涉及	不涉及	✓OK □NG	✓PASS □FAIL
14	温度检查 /Pressure test	各温度是否在系统显示范围之内/Check if the temperatures are in the allowed display range	不涉及	不涉及	✓OK □NG	✓PASS □FAIL
15		120Pa t1 建压时间\120Pa t1	不涉及	不涉及	9.9	S ✓PASS □FAIL
16		120Pa P 压力值\120Pa P	不涉及	不涉及	121.0	Kpa ✓PASS □FAIL
17		120Pa Δ p 保压期间压降 \120Pa Δ p	不涉及	不涉及	2.9	Kpa ✓PASS □FAIL
18		120Pa t2 泄压时间 120Pa t2	不涉及	不涉及	20.0	S ✓PASS □FAIL
19		90pa t1 建压时间\20Pa t1	不涉及	不涉及	20.0	S ✓PASS □FAIL
20	系统参数和状态检查 System parameter & status check	90paP 压力值\90pa P	不涉及	不涉及	87.1	Kpa ✓PASS □FAIL
21		90pa Δ p 保压期间压降\90pa Δ p	不涉及	不涉及	2.2	Kpa ✓PASS □FAIL
22		90pa t2 泄压时间 90pa t2	不涉及	不涉及	50.0	S ✓PASS □FAIL
23		50pa t1 建压时间\50pa t1	不涉及	不涉及	10.7	S ✓PASS □FAIL
24	※压力检测 /Pressure test	50pa P 压力值\50pa P	不涉及	不涉及	52.3	Kpa ✓PASS □FAIL
25		50pa Δ p 保压期间压降\50pa Δ p	不涉及	不涉及	1.8	Kpa ✓PASS □FAIL
26		50pa t2 泄压时间 50pa t2	不涉及	不涉及	40.0	S ✓PASS □FAIL
27		-30pa t1 建压时间\30pa t1	不涉及	不涉及	1.3	S ✓PASS □FAIL
28		-30pa P 压力值\30pa P	不涉及	不涉及	-32.1	Kpa ✓PASS □FAIL
29		-30pa Δ p 保压期间压降 \30pa Δ p	不涉及	不涉及	-2.3	Kpa ✓PASS □FAIL
30		-30pa t2 泄压时间\30pa t2	不涉及	不涉及	21.6	S ✓PASS □FAIL
31		-40pa t1 建压时间\40pa t1	不涉及	不涉及	4.1	S ✓PASS □FAIL
32		-40pa P 压力值\40pa P	不涉及	不涉及	-40.5	Kpa ✓PASS □FAIL

33		-40pa Δ p 保压期间压降 Δ p	不涉及	不涉及	-2.0	Kpa	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
34		-40pa t2 泄压时间\40pa t2	不涉及	不涉及	40.0	S	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
35	传感器/ Sensor	试管有无检测组件 /Tube detection <input type="checkbox"/> 涉及/ <input checked="" type="checkbox"/> YES/ <input type="checkbox"/> 不涉及 及/NO	0.50	3.25		V	<input type="checkbox"/> PASS <input type="checkbox"/> FAIL
36			0.00	0.10		V	<input type="checkbox"/> PASS <input type="checkbox"/> FAIL
37		RBC	220	260	269		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
38		HGB	265	325	291		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
39	传感器/ Sensor	基线设置/Baseline setup	170	210	196		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
40		SS	170	210	200		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
41		FL	170	210	197		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
42		FR 染料传感器电压在范围内/FR <input checked="" type="checkbox"/> 涉及/ <input type="checkbox"/> YES/ <input type="checkbox"/> 不涉及/NO	2.30	2.40	2.35	V	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
43		FD 染料传感器电压在范围内/FD Dye sensor	2.30	2.40	2.35	V	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
44		FN 染料传感器电压在范围内/FN Dye sensor	2.30	2.40	2.35	V	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
45		满足订单要求/ Consistent with order requirements	不涉及	不涉及	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
46	整机配置检 测/ Analyzer Configuration Test	机器语言 / Language	不涉及	不涉及	英语		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
47		选择的机型与实际订单需求一 致/Model consistent with order requirements	不涉及	不涉及	BC-6200		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
48		采样针 Sample Probe	不涉及	不涉及	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
49	机械位置确 认/Mechanic position	混匀夹爪 blending assembly	不涉及	不涉及	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
50		旋转扫描 rotate scan asm	不涉及	不涉及	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
51		试管扶正机构 hold asm	不涉及	不涉及	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NG		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
52		WBC 反应池温度偏差/Reaction bath	-3	3	0.4		<input type="checkbox"/> PASS <input type="checkbox"/> FAIL
53	温度检 测/ Temper ature	RET 反应池温度偏差/Reaction bath <input checked="" type="checkbox"/> 涉及/ <input type="checkbox"/> YES/ <input type="checkbox"/> 不涉及/NO	-3	3	0.9		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
54		光学系统温度偏差/Optical system	-3	3	1.3		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
55		预加热池温度偏差/Preheating bath	-3	3	-0.5		<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
56	空白计 数测试 /OV blank count test	WBC ≤ 0.10 × 10 ⁹ / L	0.00	0.10	0	× 10 ⁹ / L	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
57		WBC-D ≤ 0.20 × 10 ⁹ / L	0.00	0.20	0	× 10 ⁹ / L	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
58		RBC ≤ 0.02 × 10 ¹² / L	0.00	0.02	0	× 10 ¹² / L	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
59		RBC-O ≤ 0.02 × 10 ¹² / L <input checked="" type="checkbox"/> 涉及/ <input type="checkbox"/> YES/ <input type="checkbox"/> 不涉及/NO	0.00	0.02	0	× 10 ¹² / L	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
60		HGB ≤ 1 g / L	0	1	0	g / L	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL

61			PLT ≤ 5 × 10 ⁹ /L	0	5	0	× 10 ⁹ /L	✓PASS	□FAIL
62			PLT-O ≤ 5 × 10 ⁹ /L ✓涉及/YES □不涉及/NO	0	5	0	× 10 ⁹ /L	✓PASS	□FAIL
63			WBC ≤ 0.10 × 10 ⁹ /L	0.00	0.10	0	× 10 ⁹ /L	✓PASS	□FAIL
64			WBC-D ≤ 0.20 × 10 ⁹ /L	0.00	0.20	0	× 10 ⁹ /L	✓PASS	□FAIL
65			RBC ≤ 0.02 × 10 ¹² /L	0.00	0.02	0	× 10 ¹² /L	✓PASS	□FAIL
66		预稀释空白 计数/PD	RBC-O ≤ 0.02 × 10 ¹² /L ✓涉及/YES □不涉及/NO	0.00	0.02	0	× 10 ¹² /L	✓PASS	□FAIL
67			HGB ≤ 1 g/L	0	1	0	g/L	✓PASS	□FAIL
68			PLT ≤ 5 × 10 ⁹ /L	0	5	0	× 10 ⁹ /L	✓PASS	□FAIL
69			PLT-O ≤ 5 × 10 ⁹ /L ✓涉及/YES □不涉及/NO	0	5	0	× 10 ⁹ /L	✓PASS	□FAIL
70		体液本底 /Background -Body Fluid	WBC-BF: ≤ 0.003 × 10 ⁹ /L	0.000	0.003	0	10 ⁹ /L	✓PASS	□FAIL
71			RBC-BF: ≤ 0.003 × 10 ¹² /L	0.000	0.003	0	10 ¹² /L	✓PASS	□FAIL
72			WBC ≤ 0.10 × 10 ⁹ /L	0.00	0.10	0	× 10 ⁹ /L	✓PASS	□FAIL
73			WBC-D ≤ 0.20 × 10 ⁹ /L	0.00	0.20	0	× 10 ⁹ /L	✓PASS	□FAIL
74			RBC ≤ 0.02 × 10 ¹² /L	0.00	0.02	0	× 10 ¹² /L	✓PASS	□FAIL
75		自动全血空 白计数/ AL-WB	RBC-O ≤ 0.02 × 10 ¹² /L ✓涉及/YES □不涉及/NO	0.00	0.02	0	× 10 ¹² /L	✓PASS	□FAIL
76			HGB ≤ 1 g/L	0	1	0	g/L	✓PASS	□FAIL
77			PLT ≤ 5 × 10 ⁹ /L	0	5	0	× 10 ⁹ /L	✓PASS	□FAIL
78			PLT-O ≤ 5 × 10 ⁹ /L ✓涉及/YES □不涉及/NO	0	5	0	× 10 ⁹ /L	✓PASS	□FAIL
79			※FS 重心位置-DIFF	不涉及	不涉及	5.41		✓PASS	□FAIL
80			FS 总数-DIFF	1000	6000	3905		✓PASS	□FAIL
81			FS CV-DIFF	0	3.9%	2.4	%	✓PASS	□FAIL
82			※SS 重心位置-DIFF	不涉及	不涉及	1144		✓PASS	□FAIL
83			SS 总数-DIFF	1000	6000	3905		✓PASS	□FAIL
84		光学状 态检查 /Optical status check	SS CV-DIFF	0	19.0%	17.7	%	✓PASS	□FAIL
85			※FS 重心位置	不涉及	不涉及	533		✓PASS	□FAIL
86			FS 总数-WNB	1000	6000	2800		✓PASS	□FAIL
87			FS CV-WNB	0	3.2%	1.8	%	✓PASS	□FAIL
88			※SS 重心位置-WNB	不涉及	不涉及	805		✓PASS	□FAIL
89			SS 总数-WNB	1000	6000	2800		✓PASS	□FAIL
90			SS CV-WNB	0	19.0%	5.2	%	✓PASS	□FAIL
91			WBC ≤ 1.0%	0.0%	1.0%	0	%	✓PASS	□FAIL
92			RBC ≤ 1.0%	0.0%	1.0%	0	%	✓PASS	□FAIL
93			HGB ≤ 1.0%	0.0%	1.0%	0	%	✓PASS	□FAIL
94			HCT ≤ 1.0%	0.0%	1.0%	0	%	✓PASS	□FAIL
95		携带污 染率测 试 /Carryover	PLT ≤ 1.0%	0.0%	1.0%	0	%	✓PASS	□FAIL
96			RBC-O ≤ 1.5% ✓涉及/YES □不涉及/NO	0.0%	1.5%	0	%	✓PASS	□FAIL
97			WBC-D ≤ 1.0%	0.0%	1.0%	0	%	✓PASS	□FAIL
98		体液携带污 染 /Carryover- Body Fluid	WBC-BF: ≤ 0.3%	0.0%	0.3%	0	%	✓PASS	□FAIL
99			RBC-BF: ≤ 0.3%	0.0%	0.3%	0	%	✓PASS	□FAIL
100			WBC ≤ 2.0%	0.0%	2.0%	2.0	%	✓PASS	□FAIL
101			RBC ≤ 1.2%	0.0%	1.2%	0.3	%	✓PASS	□FAIL
102			HGB ≤ 0.8% 并且极差 ≤ 3/HGB ≤ 0.8% and range ≤ 3	0.0%	0.8%	0.3	%	✓PASS	□FAIL
103				0	3	1		✓PASS	□FAIL
104			MCV ≤ 0.8%	0.0%	0.8%	0.2	%	✓PASS	□FAIL
105			PLT ≤ 3.2%	0.0%	3.2%	2.2	%	✓PASS	□FAIL
106			Neu# ≤ 6.0%	0.0%	6.0%	2.3	%	✓PASS	□FAIL
107			Lym# ≤ 6.0%	0.0%	6.0%	2.6	%	✓PASS	□FAIL
108			Mon# ≤ 16.0%	0.0%	16.0%	5.4	%	✓PASS	□FAIL
109			Eos# ≤ 20.0% or ± 0.12 × 10 ⁹ /L	0.0%	20.0%	6.0	%	✓PASS	□FAIL
110				-0.12	0.12	✓	× 10 ⁹ /L	✓PASS	□FAIL
111			Bas# ≤ 30.0% or ± 0.06 × 10 ⁹ /L	0.0%	30.0%	27.8	%	✓PASS	□FAIL

		performed properly			
216	仪器左侧内部检查/Left inside inspection 线材检查/wire connector inspection on Mother board	按工艺要求检查/inspect as process documentation requirement	不涉及	不涉及	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
217	仪器右侧内部检查/Right inside inspection	按工艺要求检查/inspect as process documentation requirement	不涉及	不涉及	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
218	封闭进样适配器检查/Check the tube adapters in the sample compartment (for Closed-sampling models) <input checked="" type="checkbox"/> 涉及/YES <input type="checkbox"/> 不涉及/NO	按工艺要求检查/inspect as process documentation requirement	不涉及	不涉及	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
219	适配器放置正确, 无缺失错放/Check if the tube adapters are properly installed in correct positions the sample compartment.		不涉及	不涉及	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
220	仪器清洁和固定/Clean and Fixation	按工艺要求清洁/Clean as process documentation requirement	不涉及	不涉及	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
221	活动部件固定/Moving Part Fixation	按工艺要求固定/Fixed as process documentation requirement	不涉及	不涉及	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
222	完成交接/Delivery receipt	按规定完成交接/Delivery receipt and tractability table inspection as requirement	不涉及	不涉及	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
223	最终检验/Final Test	按工艺要求检查/inspect as process documentation requirement	不涉及	不涉及	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
224	整体评价/Overall Evaluation	合格 / 不合格 PASS/FAIL	不涉及	合格	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL

测试人/Test by 姜臣 测试日期/Test date 2019-07-18

说明:

- (1) 操作人员参考填写模板将检测结果填写到相应记录表中。
- (2) 检验结果中有数字的项目填写测试数据或 NA, 无数字的项目填写是否满足要求或 NA, 在检验结论中填写 PASS 或 FAIL。
- (3) 由于配置不同不涉及的项目检验结果填写不涉及, 检验结论中为空白。
- (4) 标记“※”的项目为考查项, 仅记录数值, 不参与整机评价。

Directions

- (1) The operators fill the results in the appropriate tables refer to the template.
- (2) In the result row, fill the form with test data in digital or NA, or fill the form with standards compliant or NA; fill the conclusion row in PASS or FAIL.
- (3) For inspection items not applicable to certain configurations, fill the "Result" cell with "Not applicable", and leave the "Conclusion" cell blank.
- (4) Items marked with "※" serve as references and only their values are needed.