Form B03 Scheduled Maintenance Work Order



Format Ref: - QMS/TSD-022 Rev.01

		4									
Work Order No.	PWO365737	Schedu	lle Month	June 2018							
Work Order Date	01/06/2018	Comple	eted Date	05-06-2018							
Clinic Name	Klinik Kesihatan Pesta / Kampung Ken	Clinic C	ode	JHR015							
BE No.	JHR024048	Distict		BATU PAHAT							
BE Category	SPHYGMOMANOMETERS, ANER	WO Ass	signed to	MUHD SHAS	PUL.						
Ownership	✓ Existing Equipment		Purchase	New							
BE Condition	✓ Active		BER Proposed								
Work Order Type	Preventive Maintenance (PM)	Third Party Calibration (TPC)									
Work Order Type	✓ Routine Inspection (RI)	Statutory Certification (SC)									
Reschedule Date											
BE Third Party Calibration / Statutory Certification Details											
Company Name	N/A	Cal / Ce	ert Date		NA /						
Contact Number	(61)	Cal / Ce	ert Expiry Date		VII)						
Correctiv	ob done as per checklist. Unit tested functioning gover Maintenance / Breakdown er Availability: Yes / NA s:		y to use.	Manufacturer : Modal : Serial No :							
Schedule Maintena	nce Execution Details										
SI No	QMS Engineer / Technician Name		Date	Start Time	End Time						
	MUHD SHAZRUL.		05-06-2018	13:00	13:20						
			Visit								
	£										
Customer Remarks				-!							
	VA ·	000000 ART 5		$\Omega_{\rm L}$							
MUHAMMA	UM MEDICAL SOLUTION	Custome Name Designat Date Seal	ion (Ne. P	Hazirah Necey Abdu endaftaran Penuh: 5 Jururawat U29 Kenangan Dato C	14 51)						
For Internal Use	I= \(\cap \)										

RAZILA MTSKAN
Biomedical Engineer (Circle In-Charge)
Quantum Medical Solutions Sdn. Bhd.

First Verification

QMS Circle Incharge

Final Verification QMS State Incharge 5.



KEMENTERIAN KESIHATAN MALAYSIA

MEET Planned Preventive Maintenance Checklist Sphygmomanometers, Aneroid

BE CODE : 16-156

CHECKLIST NO:CL-140-000 REV.000

PA	RT 1 AS	SET DETA	NILS							1100				
woı	RK ORD	ER NO	► PWO 3	36573	干拿							BE NO	•	JHR 024048.
MAN	IUFACTU	JRER	► Tytan	Med	dical							MODEL	•	NA
FRE	QUENCY	′	► 12 MON	THLY (√))							PPM HOURS	>	0.50
PA	RT 2 SP	ECIAL PRI	ECAUTION						200		representation de la constant			
If the	ere is evic	dence of bo	dy fluid contam	nination, su	ubmit the	device	e for o	cleani	ing ar	nd decon	tamination before inspec	ting it.		
Wea	r appropr	riate Persor	nnel Protection	Equipmer	nt (PPE) d	luring	work							
Wea	r grounde	ed electrost	tatic wristband	when han	dling PCB	or ele	ectror	nic co	mpor	nents.				
Refe	r to the s	afety proce	dure for addition	nal preca	utions and	l guida	ance	as pe	er ma	nufacture	er guidelines.			
Mak	e sure the	e test equip	ment used are	duly calib	rated.									
PA	RT 3 TE	ST APPAR	RATUS											的复数医动脉曲线 计多文
Tick	($$) wher	e appropria	te											
N	0	ASSE	ET NO			DE	SCR	IPTIC	NC		SE	RIAL NO		CALIBRATION DUE ON
	1 TE	EESA C	1257	PRESSU	IRE METE	R	Ge	10 g	e		t t	785		09/11/2018.
DAI	et 4 OU	JALITATIVI	ETACKS										S.146	
-Vice-III									Т					
TICK	(v) wher	re appropria	ie		PASS	FA	.IL	N	Α					
1		- Verify phy ess and cor	ysical integrity, ndition.		(/)	()	()					
2	Mount/F	asteners - \	Verify physical	integrity.	()	()	()					
3	Check c and clea		- Verify physica	I integrity	(/)	()	()					
4	Check B		physical integr	rity and	(/)	()	()					
5	Check a	ir release v	alve.		(/)	()	()					
6	Check d	ial.			(/)	()	()					
PA	RT 5 PR	EVENTIVE	MAINTENAN	CE TASK	S									
100	2000	e appropria												
rick	, , mier	с арргорга				NO)T							
					DONE	DON	E **	N/	ا ۵	Notes:				
1	Clean th	e Exterior/I	nterior.		(/)	()	()		* For all Parts, NA is o ** If you have ticked 'N *** Choose Whichever	IOT DONE', the		



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VORK (DRDER NO ►					
PART 6	QUANTITATIVE TASKS					
:k (√)	where appropriate	T.,				
No	Description	Units / UOM	Set Values	Measured Values	Limit/Tolerance	PASS FAIL NA
1	Blood pressure accuracy	mmHg	40	39	38-42	(/) () ()
		mmHg	70	69	68-72	(/) () ()
		mmHg	100	99	98-102	(/) () ()
		mmHg	130	129	128-132	(/) () ()
		mmHg	160	159	156-162	(/) () ()
		mmHg	190	189	188-192	() () ()
		+				
ART 7	ELECTRICAL SAFETY TEST					
ECTR	ICAL SAFETY TEST, (attach report)					
ck(N) where appropriate					
	Standard use :		Result:			
	IEC 60601 IEC 61010 IEC 623	353		PASS	FAIL	NA
NDT 0	NOTES					
		,	VA			
WO	CORRECTIVE MAINTENANCE REQUIRED RK ORDER NO		Z	FUNCTIONIN	NG	NOT FUNCTIONING NEXT PPM DATE ► 100€ 19
VVC	IN ONDER NO -					THE STATE OF THE S
	been performed in accordance to the checklist and the equipment is	functioning	to the intende	d purpose.		