Form B03 Scheduled Maintenance Work Order



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

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Work Order No.	PWO365	378	Sched	dule Month	June 2018					
Work Order Date	01/06/20	18	Comp	leted Date	10-06-2018					
Clinic Name	Klinik Ke	sihatan Pesta / Kampung Ken	Clinic	Code	JHR015					
BE No.	JHR0240)44	Distic		BATU PAHAT					
BE Category	SPHYG	MOMANOMETERS, ANER	WOA	ssigned to	MUHD SHAZRUC.					
Ownership	\checkmark	Existing Equipment		Purchase	New					
BE Condition	✓	Active		BER Proposed						
Work Order Type		Preventive Maintenance (PM)		Third Party Calibra	tion (TPC)					
Work Order Type	✓	Routine Inspection (RI)		Statutory Certificat	ion (SC)					
Reschedule Date										
BE Third Party Cali	bration / Statuto	ry Certification Details								
Company Name	Company Name			Cert Date	NA					
Contact Number					NIT					
Action Taken						8				
PM / RI i	ob done as per che	ecklist. Unit tested functioning god	od & rea	dy to use	Manufacturer :	ſ				
Corrective Maintenance / Breakdown				-,	Modal:					
	The state of the s									
BE Sticker Availability : Yes / Yes / NA					Serial No :					
Remarks). 									
The second of th										
Schedule Maintena	nce Execution D	etails								
Schedule Maintena		etails ngineer / Technician Name		Date	Start Time	End Time				
		ngineer / Technician Name		Date 10 - 06 - 2018	Start Time	End Time				
	QMS E	ngineer / Technician Name			0.000.000000000000000000000000000000000	201,41000M MICHAEL 100.4W				
	QMS E	ngineer / Technician Name			0.000.000000000000000000000000000000000	201,41000M MICHAEL 100.4W				
	QMS E	ngineer / Technician Name			0.000.000000000000000000000000000000000	201,41000M MICHAEL 100.4W				
	QMS E	ngineer / Technician Name			0.000.000000000000000000000000000000000	201,41000M MICHAEL 100.4W				
SI No	MUHD SI	ngineer / Technician Name			0.000.000000000000000000000000000000000	201,41000M MICHAEL 100.4W				
SI No Customer Remarks	MUHD SI	ngineer / Technician Name		10-08-2018	0.000.000000000000000000000000000000000	201,41000M MICHAEL 100.4W				
SI No Customer Remarks Engineer / Technician	QMS E MUHD &	ngineer / Technician Name			0.000.000000000000000000000000000000000	201,41000M MICHAEL 100.4W				
SI No Customer Remarks Engineer / Technician	QMS E MUHD &	ITUM MEDICAL SOLUTION	Name	10 - OB - 2018 er Signature	16: 40	17:00				
SI No Customer Remarks Engineer / Technician	QMS E MUHD &	ITUM MEDICAL SOLUTION	Name Design	to - OR - 2018 The Signature Aution Nur Haz	16: do	17:00				
SI No Customer Remarks Engineer / Technician	QMS E MUHD &	ITUM MEDICAL SOLUTION MAD SHAZRUL BIN MOHD SAMSURI BIOMEDICAL TECHNICIAN	Name Designa Date	rer Signature Aur Haz (No. Pend	irah Necey Abdullah aftaran Penuh: 5445 ururawat U29	17:00				
SI No Customer Remarks Engineer / Technician	QMS E MUHD &	ITUM MEDICAL SOLUTION MAD SHAZRUL BIN MOHD SAMSURI BIOMEDICAL TECHNICIAN	Name Design	rer Signature Aur Haz (No. Pend	irah Necey Abdullal	17:00				

First Verification

QMS Circle Incharge

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

Final Verification QMS State Incharge

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Quantum Medical Solutions Sdn Bhd

BEMS Planned Preventive Maintenance Checklist Sphygmomanometers, Aneroid BE CODE: 16-156

CHECKLIST NO: CL-140 REV.000

PART 1	ASSET DET	ALS							11.							
WORK (ORDER NO	>	pwo	365	158	•						ASSET NO	•	JHR	· Phohco	
MANUFA	ACTURER	Þ	MDF									MODEL	•	NA		
FREQUE	ENCY	>	3 MONTH	ILY ()	6 MO	NTHLY	()	12	MONTHLY	5	PPM HOURS	▶	20	min	
PART 2	SPECIAL PI	RECA	JTION					in the same								
f there is evidence of body fluid contamination, submit the device for cleaning and decontamination before inspecting it.																
Wear appropriate Personnel Protection Equipment (PPE) during work.																
Wear grounded electrostatic wristband when handling PCB or electronic components.																
Refer to the safety procedure for additional precautions and guidance as per manufacturer guidelines.																
Make sure the test equipment used are duly calibrated. PART 3 TEST APPARATUS																
Tick (\checkmark) where appropriate																
NO	ASSET NO DESCRIPTION				PTION				SERIAL NO		CAL	IBRATION DUE ON				
1				NON-INVASIVE BLOOD PRESSURE				ANALYZ	ER							
	TEESA	00	252	Pre	ssur	2	Gai	196				1985		9/11/2018		
							•									
	 											3			and the second s	
PART 4	QUALITATI	Æ TA	SKS	1 1						A STEEL STATE OF				MAG.		
· A Death of The	where appropr	rical real									A STATE OF THE STA		1000	Vicinity of the second		
					PASS	FA	AIL	NA				Ç				
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	ssis - verify ph Inliness and co					() ()								
2 Mou	int/ Fasteners	- verif	y physical	integrity	(/	() ()								
,	S															
	ck cuff & hose deanliness	verif	y physical	integrity	(//)	() ()								
	ck Bulb verify	nhvsi	cal integrit	v and		,) ()								
	nliness	physi	cai integri	y and		,	, (
5 Che	ck air release	valve			5	() ()								
6 Che	ck dial				(/)	() ()								
7 Cali	bration				(/)	() ()								
					· ·	6										
PART 5	PREVENTIV	E MA	NTENAN	CE TASK	(S											
Tick (√)	where appropri	iate														
					DONE	DO		NA	Notes:							
1 Clea	an exterior and	I interio	or of the		(/)	(•) ()				s defined as NOT				
	pment						18.					'NOT DONE', the er Applicable	n jus	stify in P	art 8	
			2.8											1.00		

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BEMS Planned Preventive Maintenance Checklist Sphygmomanometers, Aneroid BE CODE: 16-156

Agintenance Checklist CHECKLIST NO: CL-140
REV.000
REV.000

WORK C	RDER NO ▶						NATIONAL DISCONSISSION	man mili de com	
PART 6	QUANTITATIVE TASKS	1							
Tick (√)	where appropriate								
No	Description	Units / UOM	Set Values	Measured Values	Limit/Tolerance	PASS	FAIL	NA	
			40	39	38-42	. (/)	()	(,
1	Blood pressure accuracy	mmHg	40						
	•	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	(/)	()	()
B4577									
27.57.20	ELECTRICAL SAFETY TEST		1000000	10 mm					
Carrier Control	CAL SAFETY TEST, (attach report) (In accordance to IEC 60601)								
	PASS FAIL		ĮA.						
			•						
50 (46) (66)			Asimila Pa	to Volume and				(SEEVICE)	
PART 8	NOTES			76 (U.S.)					
									-
		NA							
	<i>y</i>	, , ,							
			9						
	CORRECTIVE MAINTENANCE REQUIRED			FUNCTIONIN	NG	NOT FUNCTION	IING		
WO	NA NA					NEXT PPM DAT	F Þ S	JUNE	19
WOF	RK ORDER NO >					III DAI	_		
		(a. 6 t'		a lata ada d	maga				
	been performed in accordance to the checklist and the equipment TED BY: MUHD &HAPRW.	is runctio	ning to the	г іптепаеа риі	rpose.				
COMPLE	WALL SUPPLIES								
	N								
DATE:	10-06-2018								