Form B03

Scheduled Maintenance Work Order



Format Ref. -QMS/TSD-003 Rev. 00

Work Order No	Pw0340789	Scheduled Month	JAN 18,		
Work Order Date	01/01/2018	Completed Date	18:01,2018.		
Clinic Name	KK JALAN OVA.	Clinic Code	surib9.		
BE No	SWK00 4803	District	S18U "		
Be Category	BP SET, MERCURY.	WO Assigned to	SUBME. I.		
Ownership	Existing Equipment	MEET Equipment			
BE Condition	Under Warranty	BER Proposed			
Mark Orden Tune	Preventive Maintenance (PM)	Third Party Calibration (T	PC)		
Work Order Type	Routine Inspection (RI)	Statutory Certification (SC	C)		
BE Third Party Calibr	ation / Statutory Certification Details				
mpany Name	- N/A	Cal / Cert Date	ماله		
Company Number		Cal / Cert Expiry Date	N T		
Schedule Maintenand SI No QMS Engi	neer / Technician Name	Date Start 1			
Resolu Cl	nades Tham.	18,01,2018 10,0	00.30,		
Customer Remarks	Circokus				
Engineer / Technician Name Date (Signature CHARLES THAM Biomedical Engineer Quantum Medical Solutions Sibu Division 18.01.2018	Customer Signature Name Designation Date Seal	IAT 12		
For Internal Use Only					

First Verification QMS Circle Incharge

Sr. Biomedical Engineer Quantum Medical Solutions

Final Verification QMS State Incharge



Quantum Medical Solutions Sdn Bhd

(C) (E)	un odled ohillori ahilini	88		tive Maintenance Ch ometers, Mercury DE . 16-158	ecklist	CHECKLIST NO: CL-14 REV:000
PART	ASSET DETAILS					
WORK	ORDER NO POL	0340789,	· · · · · · · · · · · · · · · · · · ·		ASSET NO	- CMicologo3
MANUF	FACTURER - \\	was Medical				· CM-3623
					MODEL	A #7
FREQU			MONTHLY ()	12 MONTHLY	PPM HOURS	· 0.2
2007	SPECIAL PRECAUTIO		<u> </u>			
	s evidence of body fluid co			nd decontamination	before inspecting it.	
1	propriate Personnel Protei					
1	ounded electrostatic wristb					
1	the safety procedure for ac		guidance as per mai	nufacturer guidelines	i.	
A 14 (5-27 ft - 27 m - 27	re the test equipment used TEST APPARATUS	are duly calibrated.				
	where appropriate					
40	ASSET NO	_	DESCRIPTION		SERIAL NO	CALIBRATION DUE O
1 1	(EESH0055	NON-INVASIVE BLO	OD PRESSURE AN	ALYZER	3226029	7/8/18
PARITA	QUALITATIVE TASKS			- I	a de la companya de l	1
	here appropriate			<u> </u>		
cleanli 2 Mount 3 Check and cle 4 Check cleanlin Check c	sis - verify physical integrity iness and condition / Fasteners - verify physical cuff & hose verify physical earliness Bulb verify physical integrals air release valve mercury valve Glass tube leak	al integrity (//) (
ART5 PR	EVENTIVE MAINTENAN	CE TASKS				
ik (v) when	e appropriate					
		NO DONE DON				
Clean exi equipmen	terior and interior of the nt	() ()	* For all Parts, If you have ticke	NA is defined as NOT APP d 'NOT DONE', then justify i	LICABLE ** n Part 8 ***
Clean me	ercury	() () ()	Choose Whiche	ver Whhiicaole	
Clean me	ercury tank) ()			
Clean glas	ss tube	(amanda) () ()			

and the authors and in

Quantum Medical Solutions Sdn Bhd

BEMS Planned Preventive Maintenance Checklist Sphygmomanometers, Mercury CHECKLIST NO:CL-143 REV.000

	order no - PW0340	/ 1 X Y								
	OLIANTITATIVE PAGES	<u>-</u>								
	QUANTITATIVE TASKS			the first	<u> </u>			<u> </u>	100	
	where appropriate		Units /	Set	Measured	1	1		•	
No.	Descrip	otion	MON	Values	Values	Limit/Tolerance	ə	PASS	FAIL	NA
1	Blood pressure accuracy		mmHg	40	42	38 - 42	(المحا)	()
			mmHg	70	70	68 - 72	(ノ ()	()
			mmHg	100	[60]	98 - 102	(1)	()
			mmHg	130	130	128 - 132	(8	<u>- </u>		
			mmHg	160	162	158 - 162	1			
i			mmHg	190	190	188 - 192	(4	• ()	()
New taxali	ELECTRICAL SAFETY TEST				,					
ECTDIC	CAL SAFETY TEST, (attach report)						<u> </u>		1000 000	1.01.5
	¥ 11/53.									
	PPM done Unit is d	function	ing of	Q~ (od.					
		NTENANCE REQUIRE			d.		IOT FUNCTI	ONING		٥. ٨
							NOT FUNCTI		<u>Im</u>	19
	. CORRECTIVE MAI								mE	19
WORK (CORRECTIVE MAIN	NTENANCE REQUIRE	D	₩ FU	INCTIONING	. ^			M S	J 19
WORK (CORRECTIVE MAIL DRDER NO ► In performed in accordance to the ch	NTENANCE REQUIRE	D	₩ FU	INCTIONING	. ^			<u>M</u> S	<i>5</i> 19
WORK (CORRECTIVE MAIL DRDER NO ► In performed in accordance to the ch	NTENANCE REQUIRE	D	₩ FU	INCTIONING	. ^			ðm	<i>></i> 19