Form B03

Scheduled Maintenance Work Order



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

Work Order No	PW0340221	Scheduled Month	January 2018				
Work Order Date	01/01/2018	Completed Date	23/1/2018				
Clinic Name	Klinik Kesihatan Jalan Oya	Clinic Code	SWK169				
BE No	swkoo4082	District	SIBU				
Be Category	Otoscopes	WO Assigned to	SIUBME1				
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)					
	ation / Statutory Certification Details						
mpany Name	-	Cal / Cert Date					
Company Number Action Taken		Cal / Cert Expiry Date					
Schedule Maintenan	ce Execution Details neer / Technician Name	Date Start	Time End Time				
0012	Wed.	23/1/2018 845	9.00				
	charler						
Lustomer Remarks							
i ·							
Engineer / Technician	Signature /	Customer Signature					
n	VEDNISLEY JANANY BIOMEDICAL TECH HANTHM MEDICAL COLLETIONS	Name Designation Date ARTHUR ASAK AR Seal Pan Penewer Perubat Lippy 5386	Mose My sons				
For Internal Use Only	7,1,0						

First Verification QMS Circle Incharge

James Bo
Sr. Biomedical Engineer
Quantum Medical Solutions

Final Verification QMS State Incharge



Quantum Medical Solutions Sdn Bhd

BEMS Planned Preventive Maintenance Checklist

CHECKLIST NO: CL-105

			í	Otoscopes BE CODE : 12-849		REV.000
PART 1 ASSET DETAILS						
WORK ORDER NO ► ()	w0340)	21			ASSET NO	- SWK.064082
MANUFACTURER > M	IELCH A	LLYN	INC		MODEL	>
FREQUENCY > 3	MONTHLY () 61	ONTHLY () 12 MONTHLY	Y (A PPM HOURS	· 0.12
PART 2 SPECIAL PRECAU	TION					0.75
If there is evidence of body fluid Wear appropriate Personnel Pri Wear grounded electrostatic wri Refer to the safety procedure for Make sure the test equipment u	otection Equipme istband when han r additional preca	nt (PPE) du dling PCB o utions and g	ring work. Ir electronic co	omponents.		
PARES TEST APPARATUS						
Tick (v) where appropriate		· · · · · · · · · · · · · · · · · · ·				
NO ASSET NO		[DESCRIPTION	N	SERIAL NO	CALIBRATION DUE ON
	ELECTRIC	CAL SAFET	Y ANALYZER		NA	
PARE 4 QUALITATIVE TASKS	}			-		
Tek (v) where appropriate 1 Chassis - verify physical inte- cleanliness and condition		PASS F	AIL NA	external circuit	/ Fuse - verify integrity of breaker and/or rating of exterr	PASS FAIL NA
2 Mount/ Fasteners - verify phy	sical integrity (/)() ()	fuse 8 Fittings/ Connector fittings/connector		(/)()(×)
3 Cables - verify integrity	() () (/)	9 Controls/Switch controls	es - vërify proper operation of	(/) () ()
AC Plug - verify integrity	() () (/)	10 Indicators - verif	y proper illumination and	() () (/)
Power Cord - verify proper ins integrity	ulation and () () (/)	11 Check Charger	- verify proper operation	() () (//)
Strain Relief - verify physical i both ends of line cord	ntegrity at () () (/)	12 Check lamp hold	der	(/)()()
RT5 PREVENTIVE MAINTEN	ANCE TASKS					
((v) where appropriate						
	DC	NE DON		è		NOT DONE DONE NA
Clean exterior and interior of the equipment	e (/	/) () ()	4 Check / replace I	amp	(/)()()
Clean lens, prism	(/	() () (5 Check / replace t	pattery	(/)()()
Clean filters	(/	′)() (** If you ha	arts. NA is defined as NOT Al Ive ticked 'NOT DONE', then j Whichever Applicable	PPLICABLE justify in Part 8

	sessifi.	BEMS	S Planned Preve	ntive Mair	ntenance Che	cklist			IST NO; CI
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	DER NO -	PW0340221					_		
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	еге арргорише		Units /	0.4	Management	· · · · · · · · · · · · · · · · · · ·			
No		Description	UOM	Set Values	Measured Values	Limit/Tolerance	PASS	FA!L N	Α
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				-					
				0-10-					

RPZ ELB	CTRICAL SAFET	Y TEST						et tet	
	SAFETY TEST, (a					<u> </u>			
							<u></u>		<u></u>
		uml function							<u></u>
	CORR		ing m	dl			FUNCTIONIN		
VORK ORE		um finetion	ing m	dl		TON			
VORK ORE	DER NO ▶	und finediam	ing m	dl.	, , ,	☐ NOT	FUNCTIONIN		. (*
	DER NO ►	um finetion	ent is functioning	dl.	, , ,	☐ NOT	FUNCTIONIN		(**