Forin B03

Scheduled Maintenance Work Order



	Dian 2 and ET		70000			
Work Order No	Pw340950	Scheduled Month	January 2018			
Work Order Date	01/01/2018	Completed Date	28/1/2018			
Clinic Name	Klinik Kesihatan Jalan Oya	Clinic Code	SWK169			
BE No	lwpoto003	District	SIBU			
Be Category	Otoscopes	WO Assigned to	SIUBME1			
Ownership	Existing Equipment	MEET Equipment				
BE Condition	Under Warranty	BER Proposed				
Marile Order True	Preventive Maintenance (PM)	Third Party Calibration (TPC)				
Work Order Type	Routine Inspection (RI)	Statutory Certification (SC)				
BE Third Party Cal	ibration / Statutory Certification Details					
mpany Name		Cal / Cert Date	- W/A -			
Company Number	> 11/H -	Cal / Cert Expiry Date	1 1 1 1			
Schedule Mainten	ance Execution Details					
SI No QMS E	ngineer / Technician Name	Date Start	Time End Time			
	wed.	23/1/2018 1	945 U-00			
	charler					
Customer Remarks						
Engineer / Technici	an Signature	Customer Signature	-2			
Name	cid-	Name	& ll Maria			
Date	WEDNISLEYII JIMMY BIOMEDICAL TECH CHIANTHIM MEDICAL COLUTIONS 3/1/18	Designation Date Pen Pagawai Peruk LPPM 5398	Man U32			
or Internal Hee On	l.	<u> </u>				

For Internal Use Only

First Verification QMS Circle Incharge

James Bo Sr. Biomedical Engineer Quantum Medical Solutions

Final Verification QMS State Incharge

		Quantum	Marking LO - Lukin		
: Headse	n ordinal adutions during		Medical Solution		CHECKLIST NO: CL-105
			Otoscopes BE CODE : 12-849		REV.000
PART	ASSET DETAILS				
WORK	ORDER NO - Pu	20340950		ASSET NO	+ 4896490351
MANUFA		Lolf Riester GmbH		MODEL	2703-550-003
FREQUE		ONTHLY () 6 MONTHL			
PART 2	SPECIAL PRECAUTIO		· (/ IEWOATA	PENIHOUR	s · 0.13
If there is	evidence of body fluid co	ontamination, submit the device for	cleaning and decontamina	tion before inspecting it	
Wear app	ropriate Personnel Prote	ction Equipment (PPE) during work	⟨.	non salara mapeeting it.	
		pand when handling PCB or electron			
Refer to th	e safety procedure for a	dditional precautions and guidance	as per manufacturer guide	lines.	
	the test equipment used	are duly calibrated.			
ALTONOMIC PROPERTY.	here appropriate				
10	ASSET NO				
	AGGET NO	DESCRIP		SERIAL NO	CALIBRATION DUE ON
		ELECTRICAL SAFETY ANALY	/ZER	NA	
PARTA QU	JALITATIVE TASKS	1			
	ге арргоргине				
		PASS FAIL N	NA		PASS FAIL NA
1 Chassis cleanline	 verify physical integrity as and condition) 7 Circuit Breaken external circuit fuse	f Fuse - verify integrity of breaker and/or rating of extern	() () () ()
2 Mount/F	asteners - verify physica	I integrity (/) () () 8 Fittings/Connected	ctors - check all	(/)()()
3 Cables - v	verify integrity	() () ()			·
			controls	es - verify proper operation of	
4 AC Plug -	verify integrity	() () (10 Indicators - verification	proper illumination and	() () ()
5 Power Cor integrity	rd - verify proper insulation	on and ()()(/) 11 Check Charger -	verify proper operation	() () ()
6 Strain Reli both ends	ief - verify physical integ of line cord	rityat () () () 12 Check lamp hold	er	(,)()()
PART 5 PREV	ENTIVE MAINTENANC	E TASKS			
Tick (v') where a		EIAGNO			
		NOT DONE DONE NA			NOT
1 Clean exteri	or and interior of the	**			DONE DONE NA
equipment		(/)()() 4 Check / replace la	ımp	(/) () ()
2 Clean lens.	prism	(/)()() 5 Check / replace b	attery	(/)()()
				•	

3 Clean filters

PART 6 QUANTITATIVE TASKS Tick (v') where appropriate No Description PART ELECTRICAL SAFETY TEST ELECTRICAL SAFETY TEST (In accordance to IEC 80601) PASS FA	AIL N.	Values	Measured Values	Limit/Tolerance	PASS		A
PART ELECTRICAL SAFETY TEST ELECTRICAL SAFETY TEST (In accordance to IEC 09601) PASS PART PASS PASS PART PASS PASS	Units / UOM	/ Set Values	Values	Limit/Tolerance	PASS	FAIL N.	
PART ELECTRICAL SAFETY TEST ELECTRICAL SAFETY TEST (In accordance to IEC 80601) PASS PARTS NOTES	UOM	Values	Values				A
ELECTRICAL SAFETY TEST ELECTRICAL SAFETY TEST (In accordance to IEC 80801) PASS PASS FA	UOM	Values	Values				A
PART Z ELECTRICAL SAFETY TEST ELECTRICAL SAFETY TEST, (attach report) (in accordance to IEC 80601) PASS PART 8 NOTES							
PART Z ELECTRICAL SAFETY TEST ELECTRICAL SAFETY TEST, (attach report) (in accordance to IEC 80601) PASS PART 8 NOTES	, p						
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LECTRICAL SAFETY TEST, (attach report) (In accordance to IEC 80601) PASS PASS PARES NOTES	, p		31 187				
LECTRICAL SAFETY TEST, (attach report) (In accordance to IEC 80601) PASS PASS PARES NOTES	, p		20 TAP 12				
LECTRICAL SAFETY TEST, (attach report) (In accordance to IEC 80601) PASS PASS PARES NOTES	, p		* 1				
LECTRICAL SAFETY TEST, (attach report) (in accordance to IEC 80601) PASS PASS PARTER NOTES	, p		\$ 1 F 7				
LECTRICAL SAFETY TEST, (attach report) (in accordance to IEC 80601) PASS PASS ARSIES NOTES	, p						
LECTRICAL SAFETY TEST, (attach report) (in accordance to IEC 80601) PASS PASS ARSIES NOTES	, p						
(In accordance to IEC 80601) PASS FA		JA					
um) function	niag well.						
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			,				
CORRECTIVE MAINTENANCE (REQUIRED .	FU	INCTIONING	□ N	OT FUNCTIONIN	IG	4 fb
WORK ORDER NO ►	·				EXT PPM DATE) _{flan}	1
has been performed in accordance to the checklist and th	ne equipment is functioning	a to the int	anded numer				·
IPLETED BY:			uraea parpusi	z.			