## Form B03

## **Scheduled Maintenance Work Order**



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

Work Order No.	PWO365134	Schedu	le 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.	JHR024050	Distict		BATU PAHAT								
BE Category	SPHYGMOMANOMETERS, ANER	WO Ass	signed to	CAHO CHUM	Ruc.							
Ownership	Existing Equipment		Purchase	New								
BE Condition	✓ Active		BER Proposed									
Work Order Type	Preventive Maintenance (PM)		Third Party Calibra	tion (TPC)								
Work Grade Type	Routine Inspection (RI)		Statutory Certificat	on (SC)								
Reschedule Date												
BE Third Party Calibration / Statutory Certification Details												
Company Name	No	Cal / Ce	ert Date	110								
Contact Number		Cal / Ce	ert Expiry Date	NA NA								
Action Taken												
PM / RI job done as per checklist. Unit tested functioning good & ready to use.  Manufacturer:												
Corrective Ma		Modal :										
BE Sticker Av		Serial No :										
Remarks:												
Schedule Maintenance Execution Details												
SI No	QMS Engineer / Technician Name		Date	Start Time	End Time							
	NUHD SHADRUC.		05-06-7018	14:00	14:20							
Customer Remarks												
O MA.												
Engineer / Technician Sign	197	Customer Signature Au										
Name /	05/06/2018	Name	1)									
Date	· · ·	Designat Date	ion	Jururawat U29 . Kenangan Dato Onn	GI .							
QUANTUM MED	ICAL SOLUTION	Seal	1. 1.0									
For Internal Use	TECHNICIVI											

First Verification QMS Circle Incharge

RAZILA MISKAN iomedical Engineer (Circle In-Charge) nantum Medical Solutions Sdn. Bhd.

Final Verification QMS State Incharge

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PART 1 ASSET DETAILS

## KEMENTERIAN KESIHATAN MALAYSIA

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

CHECKLIST NO:CL-140-000 REV.000

WORK OF	RDER NO POUC #	<del>WHIMPE</del>	<b>Man</b> 36	651	34						ВЕ	NO	<b>&gt;</b>	JHR 020	020
MANUFAC	TURER MDF										МС	DDEL	<b>&gt;</b>	NA	
FREQUEN	CY ► 12 MONT	HLY (√)	)								PP	M HOURS	<b>&gt;</b>	0.50	
PART 2 SPECIAL PRECAUTION															
If 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 ( $\sqrt{}$ ) where appropriate															
NO ASSET NO				DE	SCR	IPTION	1				SERIA	SERIAL NO CALIBRAT			ATION DUE ON
1	TEESA 0252	PRESSU	RE <del>METE</del>	R C	gai	196					198	5		9/11	2018 .
PART 4	QUALITATIVE TASKS														
Tick $()$ wh	nere appropriate														
	Royal Could A No. Co. Policy Charles		PASS	FAI	IL	NA									
	sis - Verify physical integrity, iness and condition.		(/)	(	)	(	)								
2 Mount	/Fasteners - Verify physical ir	ntegrity.	(/)	(	)	(	)								
	cuff & hose - Verify physical eanliness.	integrity	(/)	(	)	(	)							88.67	
4 Check cleanli	Bulb - Verify physical integrit	ty and	(/)	(	)	(	)								
5 Check	air release valve.		(/)	(	)	(	)								
6 Check	dial.		(/)	(	)	(	)								
PART 5	PREVENTIVE MAINTENANC	E TASKS	3												
Tick ( $$ ) wh	ere appropriate														
			DONE	NO:	T = **	NA	Notes:								
1 Clean	the Exterior/Interior.		(//)	(	) (	(		**	If you I	have tick	IA is defin ked 'NOT never App	ed as NOT DONE', the licable	API n ju:	PLICABLE stify in Part 8	



## KEMENTERIAN KESIHATAN MALAYSIA

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

CHECKLIST NO:CL-140-000 REV.000

VORK (	ORDER NO ►							
PART 6	QUANTITATIVE TASKS							
ick (√)	where appropriate							NOVA C 00000 NEW 00000
No	Description	Units / UOM	Set Values	Measured Values	Limit/Tolerance	PASS	FAIL	NA
1	Blood pressure accuracy	mmHg	40	38	38-42	(/)	( )	( )
		mmHg	70	ଶ୍ରେ	68-72	(	( )	( )
		mmHg	100	98	98-102	(-)	( )	( )
		mmHg	130	128	128-132	(/)	( )	( )
	-	mmHg	160	158	156-162	()	( )	( )
		mmHg	190	188	188-192	(/)	( )	( )
ART 7	ELECTRICAL SAFETY TEST	L						
ECTR	ICAL SAFETY TEST, (attach report)				***************************************			
ck(V)	where appropriate					ā		
	Standard use :		Result:					
	IEC 60601 IEC 61010 IEC 6235	53		PASS	FAIL	NA		
	t change I unit of bip cu tubing.  t Tested ok.	ff	tabe	eingle				
			۰					
	CORRECTIVE MAINTENANCE REQUIRED		Z	FUNCTIONIN	ıg	NOT FUNCTIONIN	G	
wo	RK ORDER NO ►					NEXT PPM DATE	► <u>J</u>	IUNE 19
OMPLE	been performed in accordance to the checklist and the equipment is the second of the s	functioning	to the intende	d purpose.	5			