

94

BP Apparatus

		Rd	Date of receipt
9/10/18	Rd. from the store.	1	
4/2/19	RECEIVED FROM HIC (L.P)	02	4/2/19
6/5/19	Received from store (DIGITAL BP APPARATUS)	2	
2/3/2020	Rd. from store. (Mercury) (Blue colour) free	1	
	Condensed on per sub. cu		
30/4/22	Tr is from ESTIC (Digital)	1	

SS. Page

Ad-d r

Apparatus

Rd	Date of receipt	cost	RB	78k	Received
1		2804/-	8	location	Bit
02	4/2/19	2332/- costs	10		Amo
2		2909.50	12		Rel
1			13		SP
1			3	10	S/P 31



ELKOMETER

IS : 3390



CM/L-0983369

**SPHYGMOMANO
METER 300**

MFD. BY :

ANITA INDUSTRIES

T-5/236, Mangol Puri Indl. Area,
Ph.-I, New Delhi-110083

S. No. **410372**



**TANK LOCK OPERATING
INSTRUCTIONS**

TO OPERATE THE APPARATUS
TURN THE HANDLE OF THE
LOCK TOWARDS RIGHT
AND THE MERCURY WILL
RISE IN THE GLASS TUBE

TO CLOSE THE APPARATUS
TURN THE HANDLE

APPROXIMATE TENSION
GIVE TO THE COMPLETE
APPROXIMATE SCALE OF THE
TUBE AND APPROXIMATELY
TO THE HANDLE OF THE
MERCURY TUBE TOWARDS LEFT
TO OBTAIN THE APPROPRIATE
SCALE TO THE CURRENT POSITION

290

270

250

230

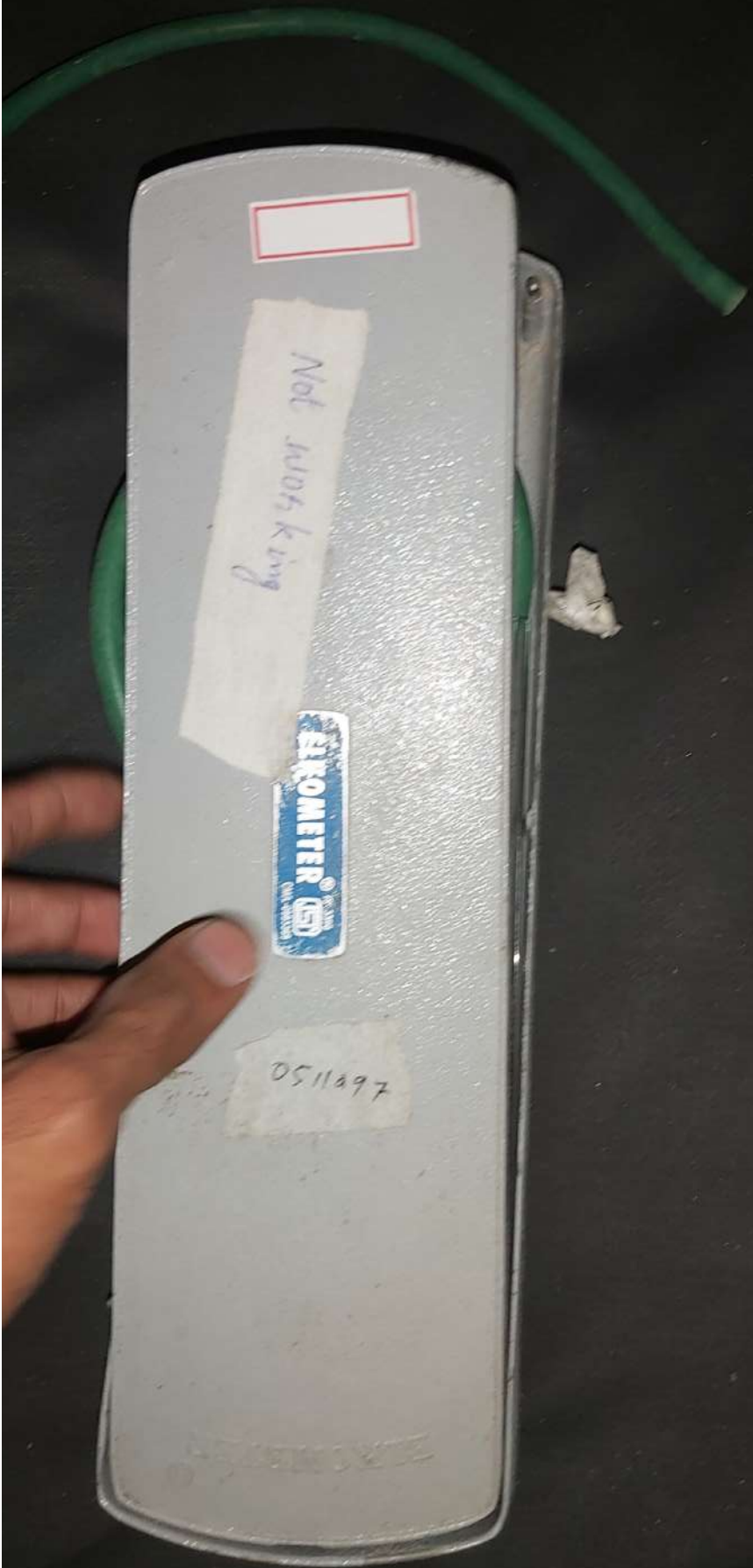
210

190

170

150

130



[Red-bordered box]

Not working

EROMETER

DS11A97

**REPAIR OF BIOMEDICAL EQUIPMENTS UNDER BIOMEDICAL EQUIPMENT
MAINTENANCE PROGRAM (BEMP)**

Recommendations for Beyond Economic Repair (BER)

PROFORMA

Sl. No	Particulars	Details
1	Name of District	Kottayam
2	Name of Hospital	GIT Pala
3	Name of Equipment with Make, Model and Serial Number	BP Apparatus Make: Anita Industries Model: Ellcometer Sn: 410372
4	Equipment ID & Barcode	0511297
5	Date of purchase / Year of manufacture / Installation Date	04-02-2019
6	Warranty details (Yes/No)	No
7	*AMC/ CAMC Period agreed at the time of purchase	No
8	Date of breakdown (Date of registration of complaint through email/ Toll free)	19-12-2023
9	Action taken	Checked & Serviced.
10	Present status of the equipment (Fully damaged / partially damaged)	Fully damaged.
11	Recommendations for repair (required service details)	Glass tube broken, Mercury lost, BP bladder leak, BP bulb with valve required, BP connector required.
12	Cost of spares (specify parts and cost)	Glass tube - 200 Mercury - 1200 BP bladder - 150 BP bulb with valve - 90 BP connector - 20 BP hinges - 60 Total = 1750



BIOMEDICAL EQUIPMENT MAINTENANCE PROGRAMME UNDER NATIONAL HEALTH MISSION



SERVICE PROVIDER
Tender No. WO-37/2021-2022/698

CYRIX

HEALTHCARE PVT LTD

No. : 170656

ISO 13485 : 2012 & ISO 9001-2008 CERTIFIED COMPANY | AERB Approved Service Agency

Service Report

30/64 1 B, Petta Junction, Poonithura, Kochi - 682 038, Kerala
Ph : 98472 99500 Website : www.cyrix.com | E-mail : bemp.kl@cyrix.in

<p>Health Facility <u>GH Pala</u>.....</p> <p>Address <u>Pala</u>.....</p> <p>..... <u>Kottayam</u>.....</p> <p>Ph : <u>8113968107</u>.....</p>	<p>Call Registration Date : <u>19-12-2023</u>.....</p> <p>Caller ID : <u>86517</u>.....</p> <p>Date of Visit : <u>22-12-2023</u>.....</p> <p>Asset No. : <u>0511297</u>.....</p> <p>EQPT Name : <u>BP Apparatus</u>.....</p> <p>Manufacture <u>Anita</u>..... Model : <u>Elkometer</u></p> <p>S. No. <u>410372</u>..... Dept. <u>Casualty</u>.....</p>
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Service Classification : Breakdown Call PMS Calibration Cust.Training

Problem Identified : BP hinges slot damaged, Glass tube broken, Mercury lost, Bladder leak, BP bulb with valve required.

Action Taken : Checked. Machine is totally damaged condition. Required BP glass tube, BP bladder, BP bulb with valve, BP connector and mercury. Economically not repairable.

Completed Date : 22-12-2023 Time : 01:40pm Spare Required

Spare Replaced Requested

Description	Qty.	Part Number	PR Number
1.			
2.			
3.			

Cyrix Engineer	Date	Start Time	End Time
<u>Nidhish Roy</u>	<u>22-12-2023</u>	<u>12:50pm</u>	<u>01:40pm</u>

Customer Remark Machine fully in damaged condition. Completed Pending
SINDHU.K.K
Senior Nursing officer.

<p>Service Engineer Name : <u>Nidhish Roy</u></p> <p>Signature : <u>Ns</u></p> <p>Date : <u>22-12-2023</u></p> <p>Contact Number : <u>9072575296</u></p>	<p>Customer Name : <u>General Hospital</u></p> <p>Signature : <u>[Signature]</u></p> <p>Date : <u>22/12/2023</u></p> <p>Contact Number : <u>[Blank]</u></p> <p>Designation : <u>RMO</u></p> <p>Hospital Seal : <u>General Hospital Pala</u></p>
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13	Asset Value	2333
14	* Percentage value of the cost of spares with respect to Cost of Purchase/ Asset Value	75%
15	Abstract of Service Report provided by the OEM/ Authorized Service Provider/ CYRIX (Attached or Not)	Cyrix
16	Reasons for recommending the equipment as BER	Machine aged upto 4 years. Required almost all spares. Spar cost is higher. Economically not repairable. So recommending BER.
17	Name & Signature of CYRIX Authority	Nidhish Roy <u>N.R.</u>

*Not mandatory #Based on the period of life and value as per the BER guidelines

* Attach Photograph

Remarks and Recommendations of Junior Consultant (Biomedical) NHM:

Asset value - 2333
 Cost of Spare = 1750 (75%)
 Life Period - 4 year 10 months
 As per the BER guidelines recommend as
 BER

Jay P
 CONSULTANT/BIOMEDICAL
 NATIONAL HEALTH MISSION
 Signature of JC BM (NHM)

SINDHU.K.K. S.K.
 Senior Nursing officer

Date



[Signature]
 Signature of
 Superintendent / Medical Officer (i/c)

RMO
 General Hospital
 Pala