

**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	Trivandrum
2	Name of Hospital	GH Trivandrum
3	Name of Equipment with Make, Model and Serial Number	Equipment Name : BP Apparatus Make : Diamond Model : Deluxe
4	Equipment ID & Barcode	0115858
5	Date of purchase / Year of manufacture /Installation Date	17/4/2016
6	Warranty details (Yes/No)	NO Warranty
7	*AMC/ CAMC Period agreed at the time of purchase	NO AMC/CAMC
8	Date of breakdown(Date of registration of complaint through email/ Toll free)	27/11/2023
9	Action taken	Checked the BP Apparatus Mercury leak and Glass tube broken.
10	Present status of the equipment (Fully damaged / partially damaged)	Fully damaged.
11	Recommendations for repair (required service details)	Mercury tank is few mercury only (below zero level)
12	Cost of spares (specify parts and cost)	NA

13	Asset Value	2000
14	# Percentage value of the cost of spares with respect to Cost of Purchase/ Asset Value	NA
15	Abstract of Service Report provided by the OEM/ Authorized Service Provider/ CYRIX (Attached or Not)	Attached.
16	Reasons for recommending the equipment as BER	Zero indication in below in Mercury.
17	Name & Signature of CYRIX Authority	Josekutty George 27/11/2023

*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:

Mercury full leakage. So RBER.

MANEESHA MOHAN M.R.
Junior Consultant (Biomedical)
National Health Mission
Thiruvananthapuram

[Signature]
8-12-2023

Signature of JC BM (NHM)

Date



Signature of *[Signature]*
Superintendent / Medical Officer (i/c)
Superintendent
General Hospital
Thiruvananthapuram



BIOMEDICAL EQUIPMENT MAINTENANCE PROGRAMME UNDER NATIONAL HEALTH MISSION



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

CYRIX

HEALTHCARE PVT LTD

No. : 160855

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>G.H. Trivandrum</u></p> <p>Address <u>Trivandrum</u></p> <p>Ph : <u>8921331945</u></p>	<p>Call Registration Date : <u>27/11/2023</u></p> <p>Caller ID : <u>82531</u></p> <p>Date of Visit : <u>29/11/2023</u></p> <p>Asset No. : <u>0115858</u></p> <p>EQPT Name : <u>BP Apparatus</u></p> <p>Manufacture <u>Diamond</u> Model : <u>deluxe</u></p> <p>S. No. <u>Nil</u> Dept. <u>Ward-8</u></p>
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Service Classification : Breakdown Call PMS Calibration Cust.Training

Problem Identified : Mercury leake and glass tube broken.

Action Taken : checked BP Apparatus Mercury leak and glass tube broken

Completed Date : 29/11/2023 Time : 6:30pm Spare Required

Spare Replaced Requested

No.	Description	Qty.	Part Number	PR Number
1.	<u>RBER</u>			
2.				
3.				



Cyrux Engineer	Date	Start Time	End Time
<u>Josekutty George</u>	<u>29/11/2023</u>	<u>6pm</u>	<u>6:30pm</u>

Customer Remark Completed Pending
Mercury leak, glass tube broken

<p>Service Engineer Name : <u>Josekutty George</u></p> <p>Signature : <u>[Signature]</u></p> <p>Date : <u>29/11/2023</u></p> <p>Contact Number : <u>8848230407</u></p>	<p>Customer Name : <u>Remya's S</u></p> <p>Signature : <u>[Signature]</u></p> <p>Date : <u>29.11.2023</u></p> <p>Contact Number : <u>9400350549</u></p> <p>Designation : <u>Nursing officer</u></p> <p>Hospital Seal :</p>
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B. i. xom

CYRIX HEALTH CARE PVT.LTD
BEMP SERVICE PROVIDER
PREVENTIVE MAINTENANCE SERVICE
PMS DONE ON: 14/04/23
NEXT PMS DUE: 12/10/23
PERFORMED BY: Odisha

DO NOT TAKE
DAMAGED

CYRIX BIOMEDICAL EQUIPMENT MAINTENANCE PROGRAMME (BEMP)
TOLL FREE NO: 1800 - 425-7669
BAR CODE - (8004-890615225)
0115858



Diamond

532
10/17/20
Engineering & Services
CIVIL ENGINEERING CENTER

TANK LOCK OPERATING INSTRUCTIONS

The purpose of this component is to lock the tank door in the closed position. The tank door is locked by the tank lock mechanism. The tank lock mechanism is located on the inside of the tank door. The tank lock mechanism is operated by the tank lock handle. The tank lock handle is located on the inside of the tank door. The tank lock handle is used to lock the tank door in the closed position. The tank lock handle is used to unlock the tank door in the open position. The tank lock handle is used to lock the tank door in the open position. The tank lock handle is used to unlock the tank door in the closed position.

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