

STATUS OF NON-FUNCTIONAL EQUIPMENTS COSTING MORE THAN RUPEES ONE LAKH, for the month July/August 2018.

1. Name of Hospital : V.M.M.C. & SAFDARJANG HOSPITAL, NEW DELHI
 2. Total Number of Equipments : 3849 (Updated up to 31.03.17)
 3. Total Number of Non-Functional Equipments : 05
 4. Theft or Fire Occurred : Nil

1	2	3	4	5	6	7	8	9	10	11
S.No.	Name of Deptt.	Name of equipment Department wise	Total No. of equipment & date of purchase	Date of installation of equipment	Cost of equipment (Rs.)	Date from which equipment(s) is/are non - functional	Whether the equipment(s) is under AMC/warranty, if not reasons thereof	Reasons for non functioning of equipment	Details of part required for repair along with estimate expenditure	Action taken to repair the equipment & approximate time by which equipment will become functional
1	PMR	Shoulder Elbow CPM	01 31.03.2011	20.05.2011	USD 7500	21.03.2014	No	Repair required	To be obtained from the firm	Supply Order issued to firm on 30.07.2018
2	PMR	Comprehensive Computerized Hand & Upper Extremety Evaluation System	01 08.04.2009	08.07.2010	Rs. 8,06,768/-	2011	NO	Repair required	To be obtained from the firm	Letter sent to firm to deposite security to take out the equipment outside the Hospital. No reply has been received till date.
3	PMR	CAD- CAM	01 15.09.2008	July 2009	Rs. 62,00,000/-	Feb., 2016	Under CMC	Loss of USB Key	USB Key	Revised estimate received has been approved by Repair Committee and is put up for administrative approval.
4	PMR	Ultrasound Therapy Model: Medison	01 01.10.2010	Jan, 2011	Rs. 1,17,600/-	-----	No	Communication Cable is not working	Communication Cable is to be replaced	Query raised by the Addl. M.S. asked whether repair cost is reasonable and essentiality of the equipment. File sent to HOD (PMR) for comments.
5	Surgery	DVT Pump Model: DVT 2600	01 20.03.2014	20.03.2014	Rs. 1,25,475/-	27.03.2018	Under AMC	Short Circuit Fused not working	Short Circuit Fused is to be replaced	Item supplied by the firm on 25.06.2018 and inspection is to be done.

C.M.O. (Medical Store)