

# Equipment History

Sample Hospital File

MULTI-PARAMETER MONITOR, PATIENT

Department:

ER

Control#: 13356

Model: ACCUTOR 3 SAT

Description: N/A

Serial#: 9542-A2

Manufacturer: Datascope

Inspection Due Every: (PM- 12 mo.) ( ESI-12 mo.)

Location: ER

Estimated PM Time: 0.8 Hours

Score: 14

Acquisition Date: 03/16/99

## INSPECTIONS

05/03/06	Passed	09/03/03	Passed	01/24/01	Passed
03/08/06	Could Not Locate	06/10/03	Passed	01/02/01	Passed
09/07/05	Passed	12/25/02	Passed	08/16/00	Passed
03/03/05	Passed	07/03/02	Passed	03/01/00	Passed
09/22/04	Passed	01/02/02	Passed	09/07/99	Passed
03/04/04	Passed	08/01/01	Passed	03/16/99	Failed

## CORRECTIVE ACTIONS:

03/16/99      Need Batteries / Replaced batteries.

## MAINTENANCE ACTIONS:

08/21/03      Unit will not stop pumping. / Found hose not connected correctly.

05/03/03      Not working right. / Replaced batteries

09/20/02      Customer reports unit will not print. Check and repair as necessary. / Verified problem. Unit was found to have a bad printer assembly. With customer approval a new printer assembly was ordered and installed. It was also found the display backlight was not working. Customer elected not to repair at this time. All other functions of unit now operating per mfr. Specifications. Service complete.

02/13/02      Pulse ox not working. / The finger sensor was bad. A new one was ordered for replacement.

12/27/01      Unit shuts off during operation. / The AC mains switch was turned off and batteries were depleted. Charged unit and returned to service.

10/24/01      Unit shuts off during operation. / AC cord not plugged in on the back of unit.

10/03/01      Customer reports the unit will not print properly. / Operator error. This printer had the wrong paper in it.

02/16/01      Customer reports unit will not print. Check and repair as needed. / Unit was troubleshot and the paper and printhead drive assemblies were found to be dirty. The drive assemblies were cleaned and the unit was retested. The printhead drive had several misaligned/loose gears. The entire gear system was realigned and tightened. The unit was retested and found to print properly. The unit was retested and found to print properly. The unit now meets manufacture specifications. Service Complete.

Inspected and  
Documented By:

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