

PM Inspection

Sample Hospital File

VENTILATOR

Department:

RT

Inspection Date: 05/17/06

Next Inspection Due: 11/17/06

Control#: 7760

Model: 7200

Description: N/A

Serial#: 917922

Manufacturer: Bennett

Inspection Due Every: (PM- 6 mo.) (ESI-6 mo.)

Location: ER

Estimated PM Time: 1.5 Hours

LEAKAGE TEST RESULTS:

NP/G	0	uA
RP/G	0	uA
NP/NG	28	uA
RP/NG	31	uA

Visual Inspection:

PM Checklist Complete:

Ground Pin to Chassis:

Battery Date:

Inspection Status: *PASSED*

PM List Type: Generic

Technician Initials: JB

Vent Hours: 12186

Comment:

1. Inspect exterior of equipment for damage or missing hardware.
2. Inspect the power cord, strain relief and plug/s for any signs of damage.
3. Turn unit off, open user accessible covers and inspect unit for damage.
4. Clean unit interior components and exterior with vacuum or compressed air.
5. Clean compressor, fans and filters.
6. Inspect interior for signs of corrosion or missing hardware. Repair as required.
7. Inspect electrical components for signs of excessive heat or deterioration.
8. Inspect all tubing and hoses for crimping or cracking.
9. Run extended diagnostics if applicable.
10. Verify operation of high and low alarms for correct trigger and response time.
11. Cycle alarms and verify correct operation of audio and visual indicators.
12. Perform manufacturers recommended operational verification procedure (RVP).
13. Verify correct operation of all buttons, controls, displays and/or indicators.
14. Verify correct operation of unit in all functional modalities.
15. Clean exterior of unit including all accessories, cables, controls and displays.
16. Check ALARMS for FUNCTION and AUDIBILITY. (Audibility checked from farthest monitoring site in the facility.)

Inspected and
Documented By:

COMMERCIAL/MEDICAL ELECTRONICS
1519 South Lewis Avenue Tulsa , OK 74104 (918) 749-6151