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Midmark Vetpro 1000 Periodic Maintenance

Customer Name: Customer Address:

Model: Serial Number: Date of Inspection:

Inspection Refer to appropriate S&P or Quick Reference Guide as complementary reference documents during inspection.	Pass	Fail	N/A
Inspect components for damage that could cause problems during operation or unsafe operation			
Inspect power cords physical integrity, plug and cord strain relief			
Inspect for missing or illegible labels			
All fastners must be present and fastened securely			
Check caster wheels for proper operation, wear or damage			
Replace regulator filter			
Replace regulator bowl O-ring			
Replace bronze muffler			
Replace plastic muffler filter			
Clean lower compartment and filter screen			
Inspect all wiring for damage/deterioration Make sure all connections are secure and in good condition			
Replace air oil seperator gauze			
Replace water bottle check valves			
Replace water bottle O-rings			
Check for water leaks			
Check for air leaks			
Check fittings and tubing for leaks			
Adjust tubing for proper routing			
Adjust air regulator to 65 PSI			
Check foot controller and tubing for leaks			
Check foot controller for proper operation			
Tighten all screw on the bottom side of the foot controller			
Replace the syringe handpiece buttons			
Adjust high speed (drill) air valve to 32-40 PSI			
Adjust high speed (drill) to a constant and consistent water flow			
Check high speed (drill) fiber optic light output			
Replace the high speed (drill) 5 hole gasket			
Condition high speed (drill) with Midmark One Step Cleaner and Conditioner			
Adjust low speed (polisher) air valve to 35-50 PSI			
Adjust low speed (polisher) water supply to off			
Replace the low speed (polisher) 5 hole gasket			
Condition the low speed (polisher) with Midmark One Step Cleaner and Conditioner			
Adjust scaler air valve to 65 PSI			
Check scaler multicolored dial for proper operation			
Replace scaler O-rings			
Check scaler for proper operation			
Check scaler fiber optic light output			
Adjust scaler to a constant and consistent water flow			
Check handpiece holders for proper operation			
Purge water from water bottles and system			
Drain air regulator			
Drain condensation from air tank			
Clean exterior surfaces with water and mild soap, rinsing residue and drying with a soft cloth			
Notes: All discrepancies found and any additional service or part replacement			
recommended. Description of discrepancy found and corrected during the inspection			
and / or any recommended repairs or parts replacement found as a result of the			
inspection.			
Item:			

Item:

Item:

Service Company: Midmark Trained Technician Name: Midmark Trained Technician Signature: Customer Signature: