

## **Weekly Check List**

Month/Year:	OWNER NAME:	MODEL:
<b>Next Month:</b>	MAKE:	SERIAL NUMBER:
		LOCATION:

Weekly Checklist for N2O/O2 Equipment				
TESTS:	Weekly Comments			
Ensure blender is turned on				
Ensure dial for O2/flow control is turned off				
Ensure dial for N2O flow control is turned off				
Ensure Sure Seal washer is in place				
Turn on Oxygen and Nitrous oxide				
New O2: 1800-2200 PSI, N2O 600-700 PSI				
Ensure cylinders are full or have spare on cart				
Ensure no audible leaks at gauges or blender				
Attach your circuit, without nasal hood attached				
Taking the circuit block delivery tubes use thumbs				
Use the flush button on your blender, inflate rebreathing bag,				
Inflate rebreathing bag till firm, release flush button.				
Watch and ensure the bag stays inflated to ensure no leaks				
Remove thumbs from delivery tube ends, allow bag to deflate				
Once this is done the system is ready for patient use.				
Additional Comments:				

At end of procedure ensure all oxygen and nitrous oxide cylinders are turned off.

Ensure the blender is turned off, and returned to its storage location

Ensure all equipment and supplies are cleaned between each patient, and at end of day.

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Requirement	Company	Contact Information:
Gas Supplier:		
Technical Support:	Vanguard Medical	(403) 828.0846
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Parts/Equipment:		