



# Medical Air Solutions, Inc.

## *APS1 Restart Procedure*

Marietta GA 30068 • (800) 645-1059 • FAX (770) 977-9964

**This procedure should be followed after a power interruption or failure**

- 1) After a power failure/interruption, when power is restored, ensure the "Power" green LED is illuminated (This indicates that each controller and APS unit has power).
- 2) For each APS Unit, the barrel key "Locked" device should be in the "On" position where it will not allow changes. Insert the barrel key and turn counter-clockwise ¼ turn to the "Off" position (if not already in that position).
- 3) Press the "Fan" button in the "Control" section of the control panel. If the green LED illuminates, the fan should have started. This will initiate a self-test to ensure the control panel is functioning as per design. **DO NOT PRESS ANY OTHER KEYS ON THE CONTROLLER UNTIL THE SELF-TEST IS COMPLETE.**
- 4) The fan speed will initially run at minimum (20%) speed then run at 100% speed during the self-test. After 5-10 seconds, if a speed value is in flash memory, the unit will return to the speed setting when power was interrupted.
  - a. If the controller reverts to the 20% speed and does not revert to a higher setting, use the "Up" arrow (APS speed increase) to the correct blower speed which is \_\_\_\_\_. (Fill in)
- 5) Insert the barrel key and turn clockwise ¼ turn to the "Lockout - ON" position. Check each room's pressure reading to ensure they are within operating parameters as before. The CSP Area should now be in operation mode.

**NOTE:** Changing the APS blower speed with the Arrow keys **AT ANY TIME**, even during the self-test, will immediately erase the flash memory and write the new speed level in memory. This will occur every time the speed is changed (with the speed "Up" [increase] or "Down" [decrease] arrow keys).

For technical assistance call (770) 377-3884 (Bob Wiltbank – MAS)

Total AirSecurity™

*"Objective Aerobiological Engineering Assessments & Solutions for Medical Professionals"*

Web Site: [www.medicalairsolutions.com](http://www.medicalairsolutions.com)

E-Mail: [Corporate@medicalairsolutions.com](mailto:Corporate@medicalairsolutions.com)

© 1999 – 2011 Medical Air Solutions, Inc. All Rights Reserved

<http://www.medicalairsolutions.com>