System leaks

If the Leak & Compliance test reports an excessive leak, check the following:

1) Check that the plug used to seal the patient connection on the Y-piece is fitted correctly and not leaking.

2) Check that the absorber pan is seated correctly in position. The central divider of the pan must run front to back so that the groove under the pan fits onto the orange silicone rubber seal (A) on the bottom pan:

3) Check that the 3 drain plugs on the bottom pan are fitted and securely fastened. (B&C in above photo and D in photo below)
4) Check that the Perspex (Plexiglas) cover of the swivel valve assembly has been fitted correctly. It is possible to fit this part with one of the ‘O’ rings not located in its groove, which will allow a large leak. If in doubt remove and replace.

5) Check that the Fresh Gas Flow inlet pipe is fitted and pushed into position (E).

6) Check that the pressure sensing pipe is fitted and pushed into position correctly (F).

7) Check that the Evacuation (dump) pipe is fitted and pushed into position correctly (G).

8) Open the back door and check that the Evacuation pipe is connected securely to the Dump valve (H).

9) Check that the patient pressure sensing line is connected to the Y-piece (I).

10) Check at the plug on the CO2 sampling port is fitted at the end of the tube (J).

11) Check that the plug on the Salbutamol administration port is fitted (K).

12) If the leak test is performed with an IRMA mainstream adaptor, make sure that the IRMA unit is in place otherwise gas will leak out through the oxygen sampling port.
Vacuum Errors

If the system reports an “RD Vacuum Failure”, rolling diaphragm vacuum failure, check the following.

1) Can you hear the vacuum pump running? The vacuum pump runs intermittently during normal operation and is heard as a low buzz. If there is no vacuum, then the vacuum pump should be running continuously and be heard as a constant buzz. If the vacuum pump is not running, check the following:
   a. Look at the connectors to the little circuit board on the back of the motor. Make sure they are connected as shown.
   b. Check that the connectors are fitted correctly on the PIC motherboard (CONN13) and the power supply board (CONN18).

   c. Technician note: Check that there is 12v on the supply connector CONN1 and that there is 5v on control connector CONN2 of the motor control PCB. If either of these are absent consult the “Technician Fault-finding guide”

If the pump is running continue on the next page.
2) Check that the vacuum port sampling lines are connected and properly inserted into the cylinder port (L).

(Note: type of connection will vary depending on date of manufacture)

To refit a pipe push the ring around the pneumatic connector and pull the pipe out. Then push it firmly back into place until resistance is felt and it “pops” into place.

3) Check that the 3-way junction (M) has all of its pipes fitted securely.

4) If 2 & 3 are OK, perform the following vacuum test:

Note: it is VERY important that the cylinder is not allowed to move during this test. Make sure that:

   a. no patient is connected to the circuit,
   b. the Y-piece is open
   c. there is no CPAP or PEEP selected (CPAP/PEEP setting must be zero)
   d. the cylinder is properly closed

Vacuum test: Remove the vacuum supply line from the cylinder “VACUUM PORT” and seal it with your thumb and wait 20 seconds. Does the vacuum pump stop running and does the error message go away, indicating that the vacuum is OK? If so, this indicates a leak in the cylinder either at the cylinder port or rolling diaphragm itself. Check the cylinder port. Is it loose or cracked? On early units check the silver seals (N) around the cylinder body itself, making sure that none have been damaged or removed.
5) Check that the vacuum sensing line is connected securely to the pressure sensor on the main PIC motherboard, which lies inside the main cabinet of TAFONIUS.

Battery Problems

If you experience problems due to low voltage supplies, this may be because the batteries are low/flat and/or TAFONIUS is not correctly powered from the mains supply.

First check the following:

1) That Tafonius is connected to the mains supply and
2) That the RCD switch is in the ON position with the Green LED (O) is lit

3) That the Green LED (P) of each isolated power supply is ON
**TAFONIUS** has 2 batteries referred to as a Lower Battery (Battery1) and an Upper Battery (Battery2). During start-up one of the first messages on the auxiliary screen is the battery voltages, the combined and individual battery voltages. For successful operation the combined voltage must be above 22v and the individual battery voltages must be above 11v each.

When **TAFONIUS** is running in Auxiliary Mode the power source is shown at the top of the auxiliary screen as either BATT or MAINS. With the Windows software the power icon at the bottom left of the screen is green when connected to the MAINS and red when running from BATTERIES.

In standby mode **TAFONIUS** consumes a small amount of power so that if left disconnected from the mains for a period of a week or more the batteries may run down. If the voltage of either battery falls below 7v then the battery fast-charge circuit cannot operate and the charge circuit starts in trickle mode. During this period **TAFONIUS** will not initialise and run. For completely flat batteries a period of 2-3 hours may be required in trickle-charge mode before entering fast-charge mode. Once the charger enters fast-charge mode **TAFONIUS** can be operated as normal.

To check the function of the batteries, open the back door of **TAFONIUS** and look at the set of LED’s located on the power supply board. In this picture, the 12v and 24v lines are above the minimum voltage but both batteries are being charged at full rate.

If the supply is to be investigated, **TAFONIUS** should be off, disconnect the mains power lead and look at the LED set:

- **LED1 (12v OK)** - - should be GREEN
- **LED2 (12v LOW)** - - should be OFF
- **LED3 (24v OK)** - - should be GREEN
- **LED4 (24v LOW)** - - should be OFF
- **LED5 (12v HI CHG)** - - should be OFF
- **LED6 (12v LO CHG)** - - should be YELLOW
- **LED7 (24v HI CHG)** - - should be OFF
- **LED8 (24v LO CHG)** - - should be YELLOW

If this is not what is seen on the circuit board then there is a problem and you should contact your supplier or distributor for more assistance.
Now connect the mains power and make sure the RCD test switch is ON (small green LED is ON). Check also that the Green LED in each of the isolating power supplies is ON.

Look again at the LED set

- LED1 (12v OK) should be GREEN
- LED2 (12v LOW) should be OFF
- LED3 (24v OK) should be GREEN
- LED4 (24v LOW) should be OFF
- LED5 (12v HI CHG) may be ON (RED)
- LED6 (12v LO CHG) may be ON (YELLOW)
- LED7 (24v HI CHG) may be ON (RED)
- LED8 (24v LO CHG) may be ON (YELLOW)

If either LED2 or LED4 is ON (RED) then the indicated battery supply voltage is low and the machine may not start.

**Exhausted Batteries**

If TAFONIUS is allowed to run on battery power alone for a long time or is left unplugged between uses for an extended period then the batteries (particularly the lower battery) will become exhausted (terminal voltage below 7v). In this state, TAFONIUS will not start and attempts to start it will either result in no response or TAFONIUS turning itself off after giving a warning message that the battery voltage(s) is too low. In this case TAFONIUS will enter trickle-charge mode as the very low battery voltage would otherwise damage the charging circuit. If a battery is completely flat, allow trickle-charging to continue for about an hour and try again. Then reset the charging circuit by disconnecting the battery at the battery box for 10 seconds and then re-connecting it. Mains power must be OFF whilst you do this. Turn the mains power back ON. If the machine still shows a low battery, repeat the trickle charging for a further hour and then try again.

**Strange Piston Response and Drift**

This is generally caused by an accumulation of water in the pressure sensing line. The remedy is to flush the line with air. Disconnect the tube from the bulkhead fitting on the machine and blow the water back toward the wye piece. As a matter of convenience you may want to add a stopcock and 60cc syringe to the system as shown here. Just be VERY careful to shut off the port TO THE MACHINE before flushing the line. Damage to the pressure sensor in the machine will not be a warranty repair.
**Piston will not Initialize**

Open the cylinder to check the level of the CO₂ absorbent. If the absorbent level is too high or not level and piled up on one side the piston will hit it. This will prevent the piston from reaching the zero position.

**No EtCO₂ or Lower than expected readings**

Check the sampling line connections. 1. At the water trap. 2. At the wye piece. AND 3. At the coupling inside the umbilical. We recently had a machine which had no EtCO₂ reading as you exhaled past the end of the sampling line. The O₂ however read 21%. When in use on a patient All readings were unreasonably low but there was some reading for EtCO₂, Agent and Oxygen. It was noted also the the system leak seamed more than normal. All this was explained by the disconnect within the umbilical.

ADD PHOTO OF CONNECTION WITHIN UMBILICAL

**Piston slowly fills**