

LTV 1000 VENTILATOR Set-up

Scott Richey RRT

2002

**The LTV 1000 ventilator can
be used for transport and
long-term ventilatory
support.**



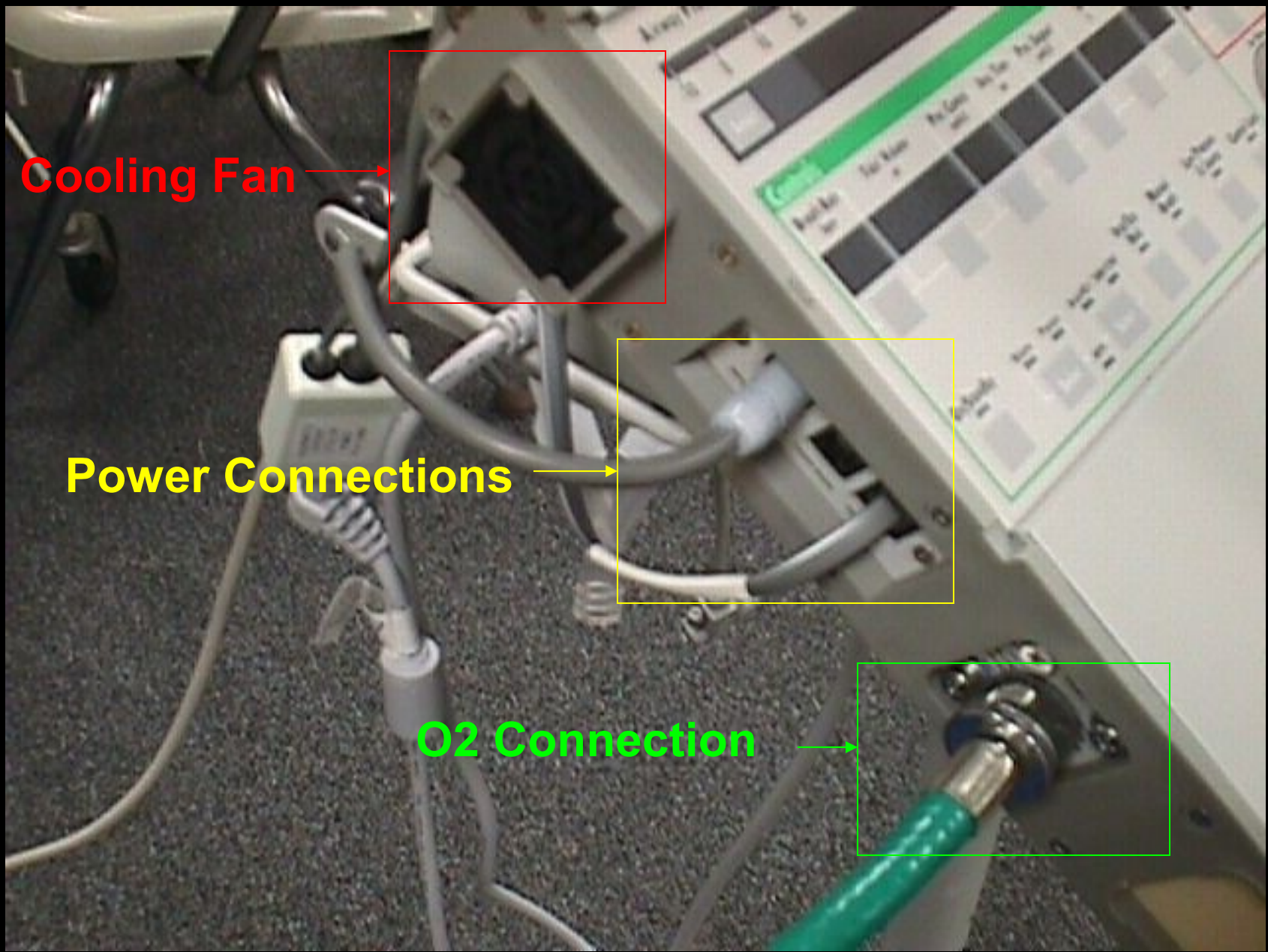
Cooling Fan →



Power Connections →

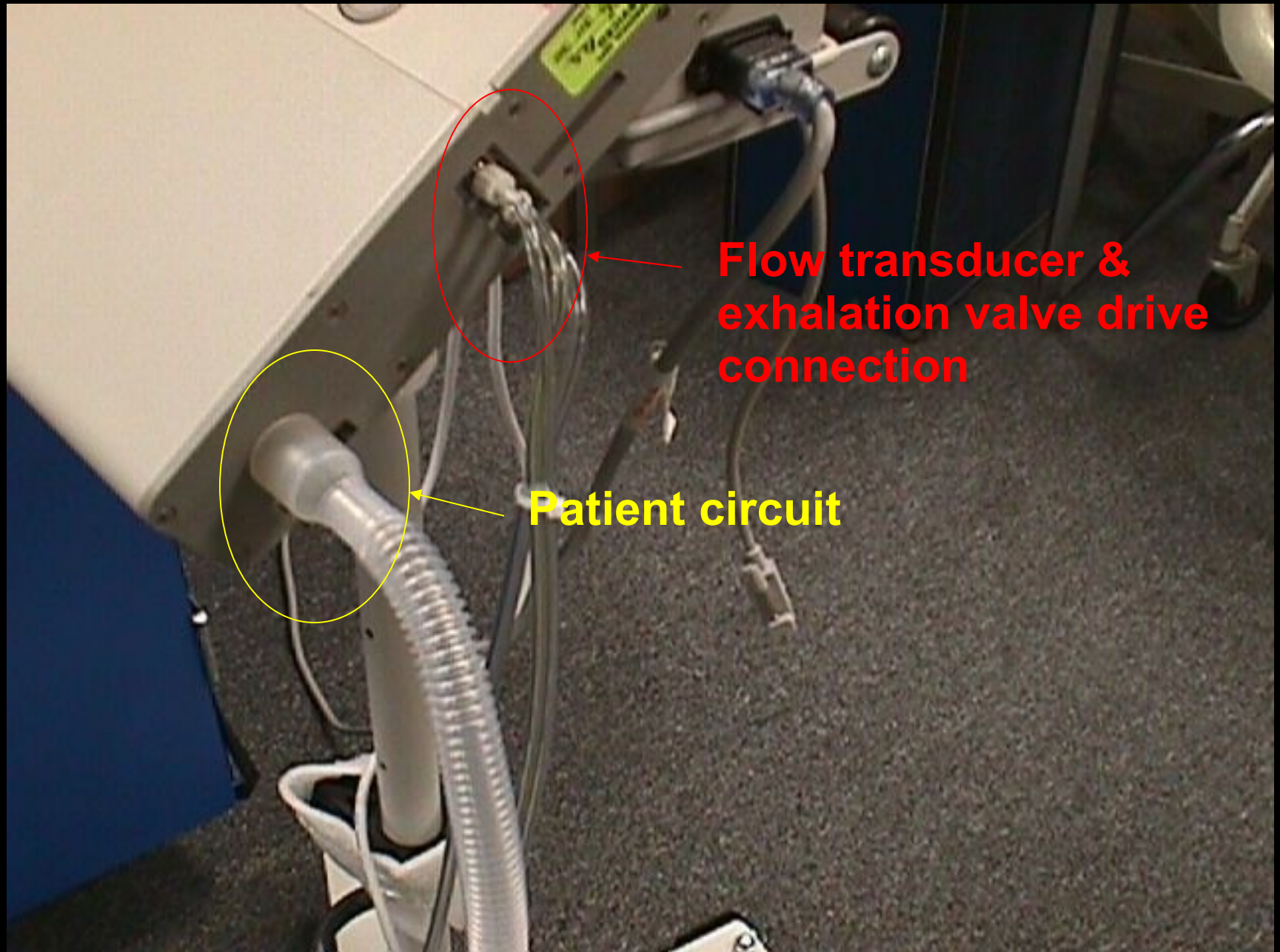


O2 Connection →



Internal turbine allows for use without an air source.

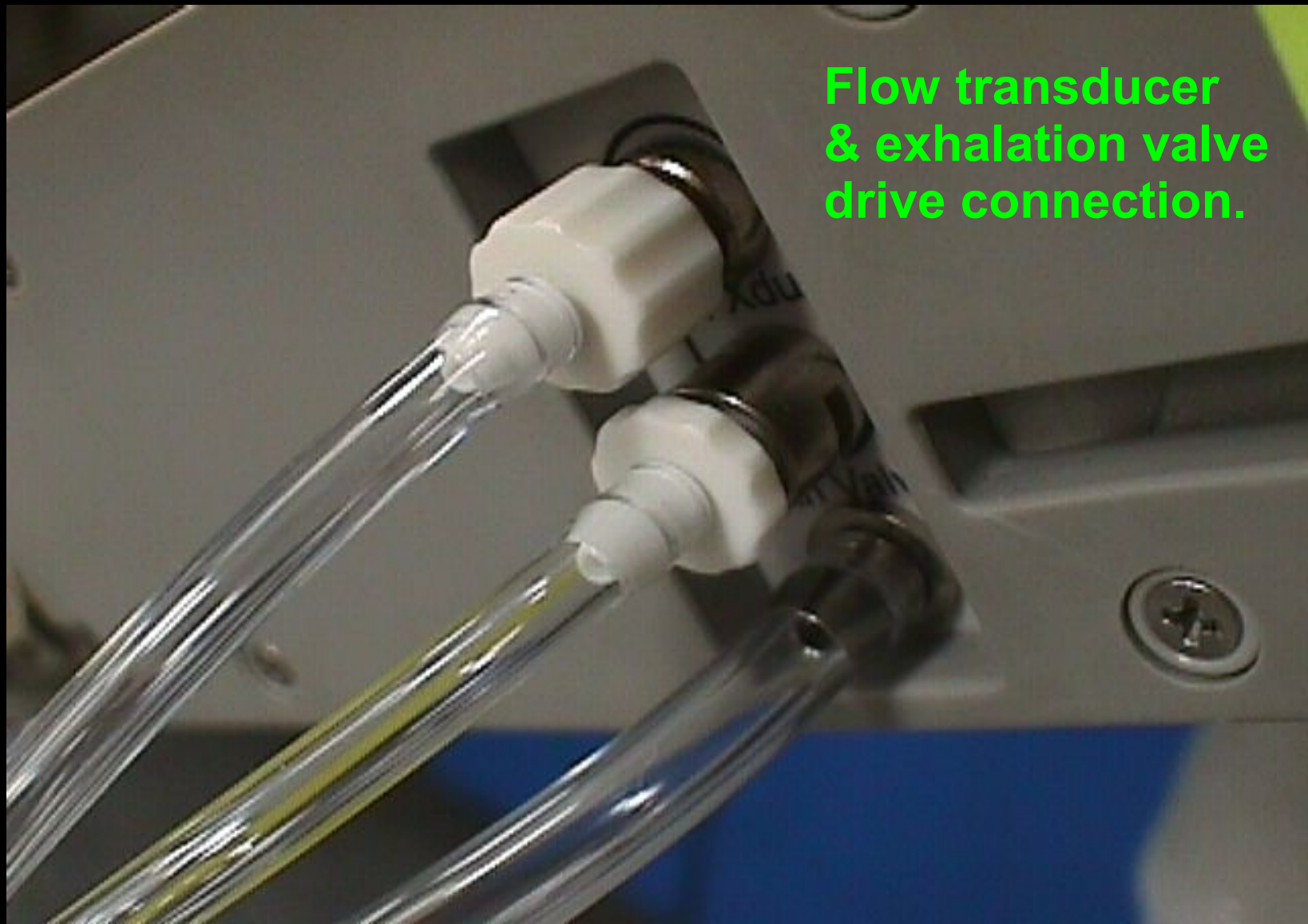




Flow transducer & exhalation valve drive connection

Patient circuit

Flow transducer
& exhalation valve
drive connection.



A close-up photograph of a medical ventilator circuit. The image shows several clear plastic tubes and connectors. One tube is connected to a larger, cylindrical component of the ventilator. The background is slightly blurred, showing other medical equipment and blue cables. The text is overlaid in a bright green color.

You have to use specially designed ventilator circuit.

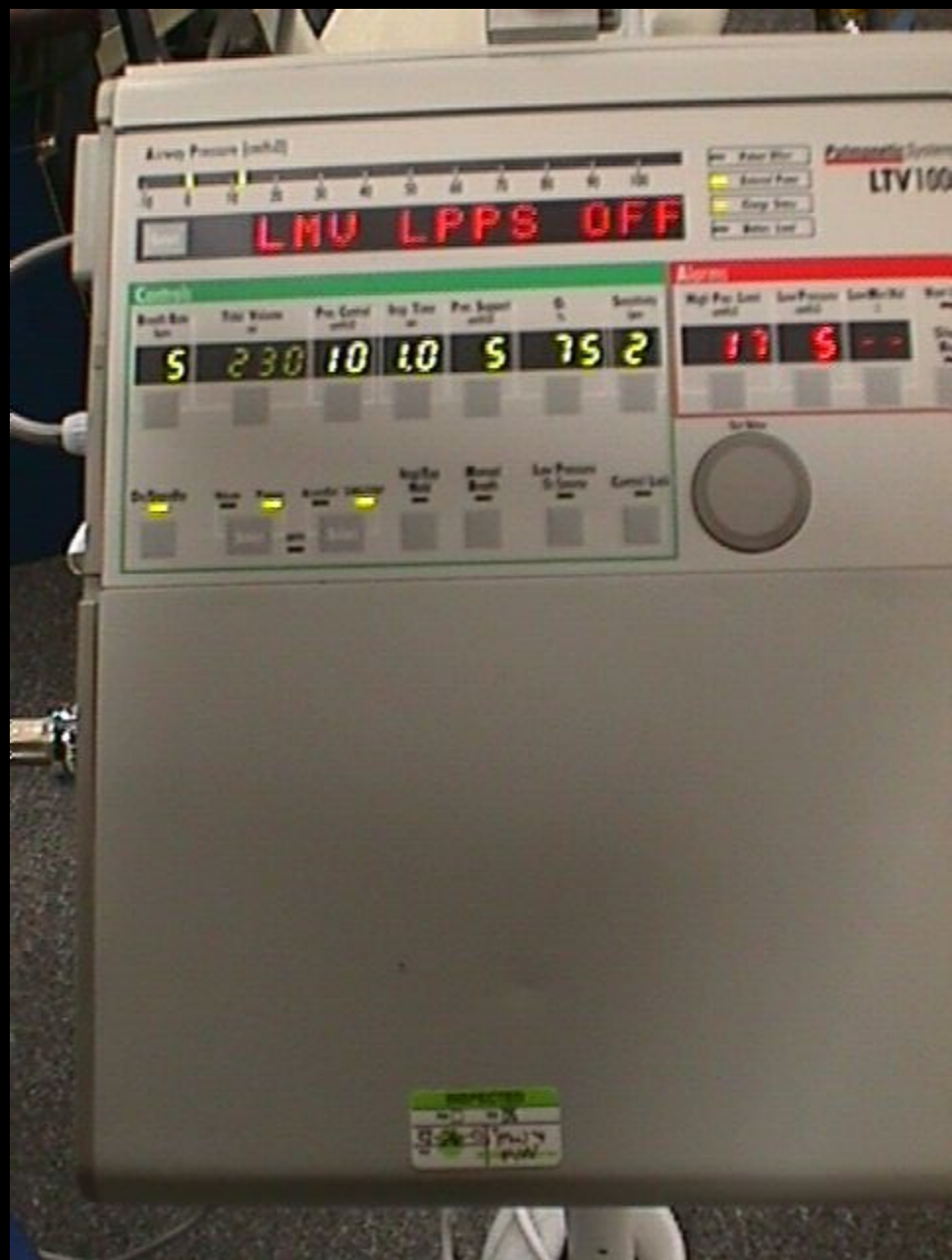


Exhalation Valve



Reusable Exhalation Valve

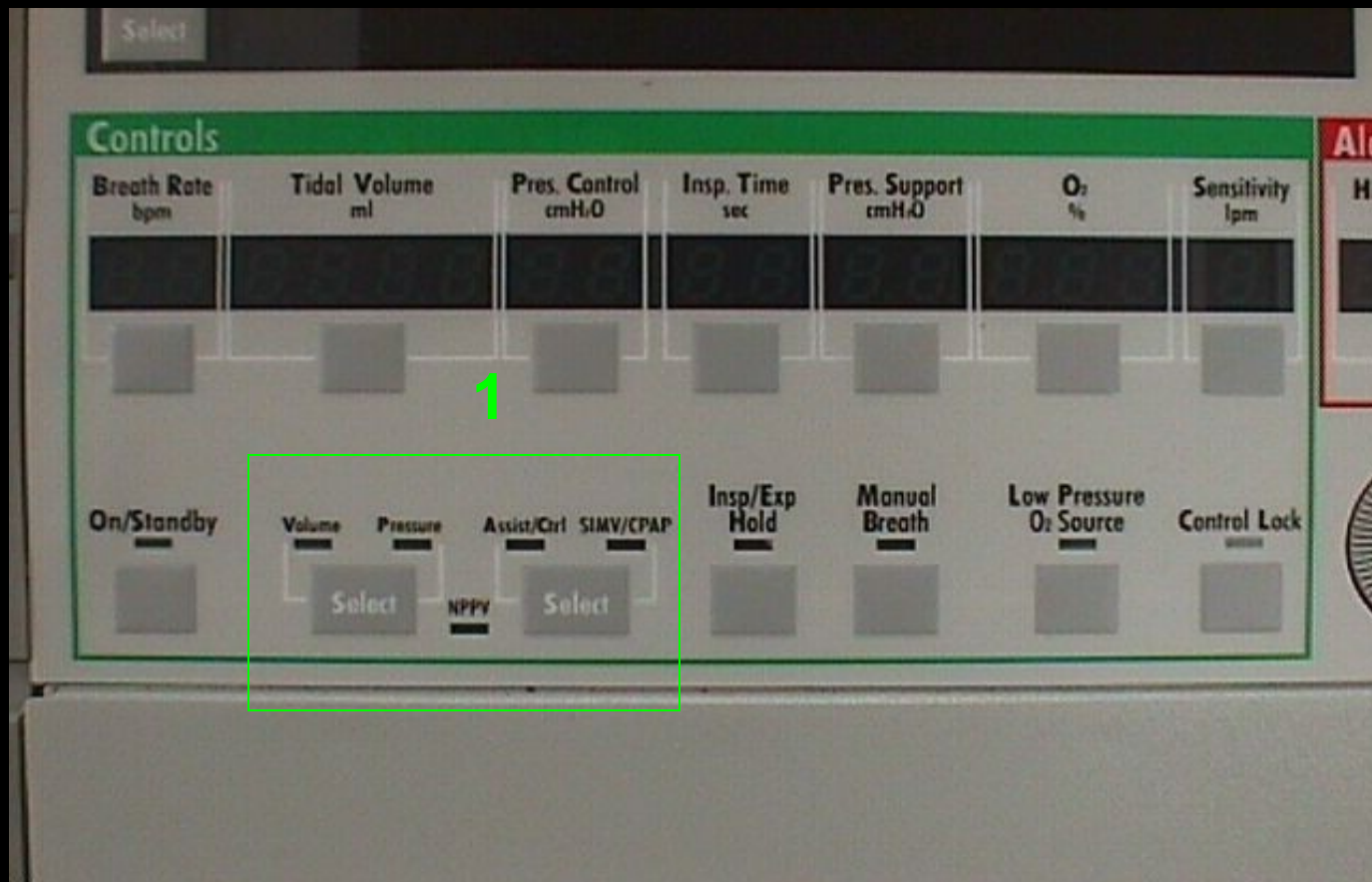
Reusable Exhalation Valve



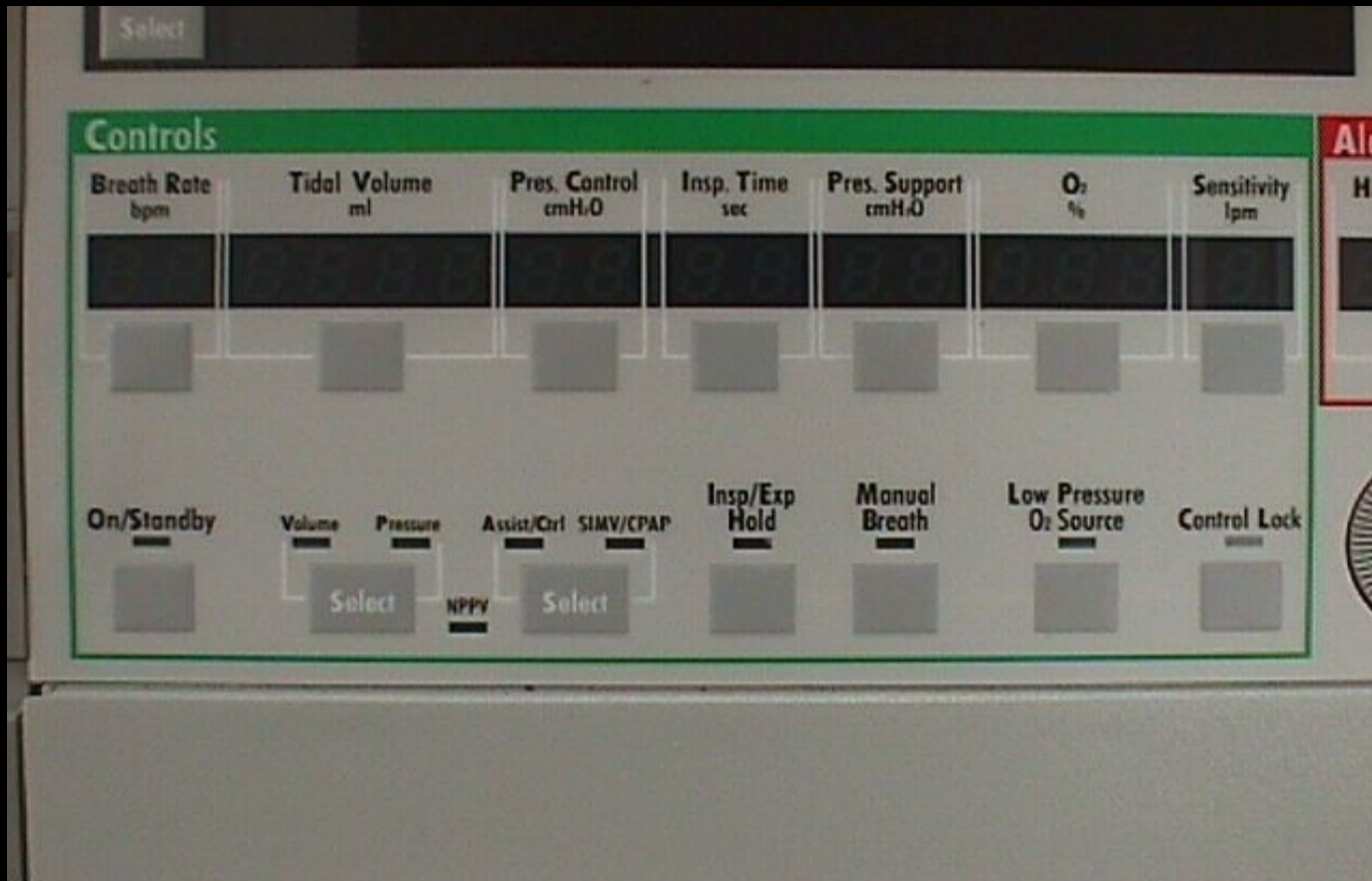
MODES

- Assist Control
 - Volume control
 - Pressure control
- SIMV/CPAP
- Pressure Support

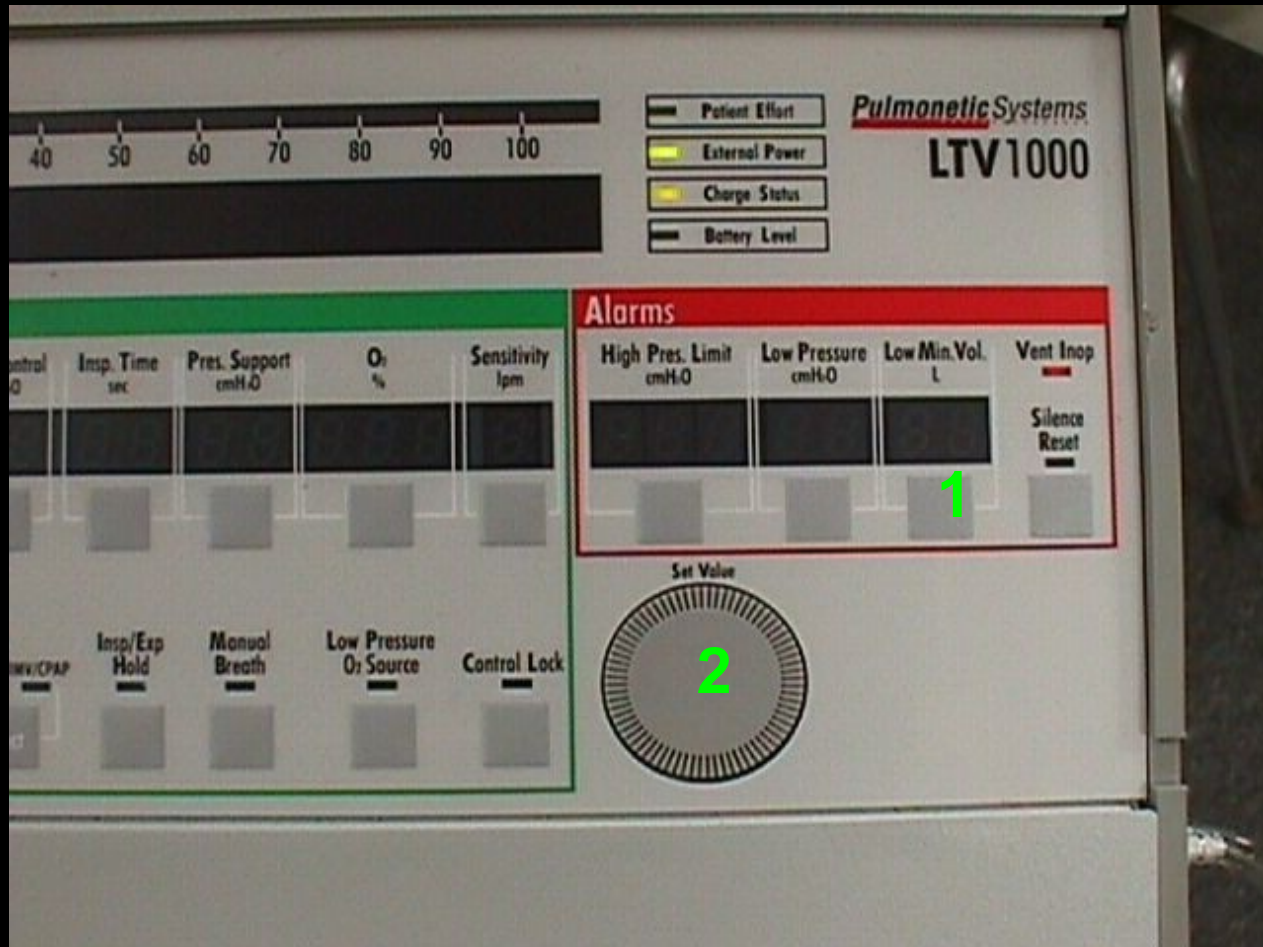
To select a mode press control button. To change setting turn knob & press button again.



To set ventilation parameters press desired button & turn knob to change setting.



To set alarms 1. press button & 2. dial in setting.



The LTV has a optional graphics monitor.
This monitor is touch screen & user
friendly.



Recalled in 2002 for faulty capacitor that disabled Vent Inop Alarm

- Pulmonetic Systems LTV series part of Viasys