The CD Oxygen cylinder valve is **closed**
The valve is turned **clockwise**

The CD Oxygen cylinder valve is **opened**
The valve is turned **anti-clockwise**

The flow valve is turned **OFF**
(Notice flow valve is on **zero**)

The flow valve is turned on to **1 litre per minute**
A new CD Oxygen cylinder with red valve seals. The contents gauge needle indicates that the cylinder is full (green). Red seals indicate that the cylinder has been re-filled with 100% oxygen and is full. If there are no seals, the cylinder has been used.

- Check the contents gauge to see how much oxygen is remaining.
- Before turning on the flow valve at the top, ensure the grey valve on the side of the cylinder is turned on (turn anti-clockwise). If the valve is closed oxygen will not flow.
- Check amount of oxygen remaining in cylinder by looking at the contents gauge.

If the gauge needle is close to the red marker, replace the cylinder for a full cylinder.

Adapted from J.P. Perks C/N TCU, GOSH 2007