



Replacement of Cylinders

To schedule a replacement of an oxygen cylinder please call Multigas on 2249 2000 during opening hours.

Opening Hours

Monday to Friday: 7.30am - 15.30pm
Saturdays: 7.30am - 11.30am

For more information about our medical gas services please visit www.multigas.com



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Using Oxygen at Home

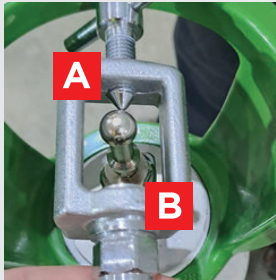
Information about using the regulator and oxygen cylinder at home



This leaflet covers user information about Medical Oxygen supplied by Multigas. **Please read this leaflet carefully as it contains important information about using oxygen safely at home.**



INSTRUCTIONS ON USING OXYGEN GAS CYLINDER AND REGULATOR



- 1 First slide the back part of the regulator onto the cylinder valve. On its upper part this has a tightening screw (marked as **A**) and on its lower part this has a rubber washer (known as a 'Bodok Seal', and marked as **B**).



- 2 Always ensure that the regulator is firm against the valve and make sure to tighten only once the tip of the screw is against the recess in the valve (shown as **C**).



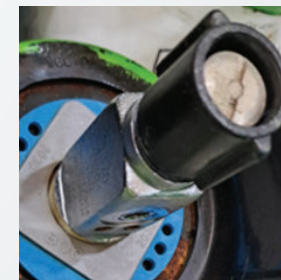
- 3 Check that the gauge on the regulator is reading '0'.



- 4 Now open the valve of the cylinder **slowly** by hand using the toggle as a lever and turning it at least ½ full turn. Now you will notice that the gauge on the regulator is no longer at '0' but rather is marking the level of oxygen in the cylinder. **NO SOUND OF LEAKS SHOULD BE HEARD!**



- 5 Use the blue knob on the regulator to set the flow (1 indicates 1 Litre/min, 2 indicates 2 Litre/min, ...) according to your doctor's prescription.



NOTE: Your cylinder valve may be different to the one shown in these pictures, but the working principle is always the same.