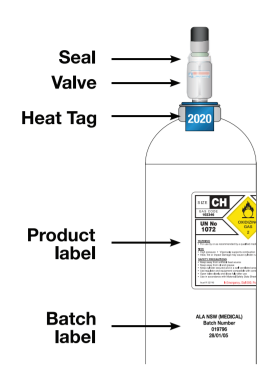
4 EASY STEPS MEDICAL OXYGEN CYLINDERS



IDENTIFY THE CYLINDER

CHECK THE CYLINDER LABEL AND THE CYLINDER SHOULDER COLOUR



- ✓ Make sure the PROTECTIVE TAMPER-**EVIDENT SEAL** on the valve is intact.
- Check the VALVE is not leaking.
- ✓ Check that the HEAT TAG is present and not damaged or deformed.
- ✓ Always check the PRODUCT LABEL before using the cylinder.
- ✓ Check the BATCH LABEL. Never use a cylinder if the batch label is missing.
- ✓ Look for dents or damage on the CYLINDER.
- Always have the SDS on hand.









If you suspect there is something wrong with a cylinder

- 1. **DO NOT USE** this cylinder.
- 2. Put it in QUARANTINE.
- 3. Label it as 'SUSPECT'.
- 4. **NOTIFY** Air Liquide Healthcare **IMMEDIATELY**.



DO YOU NEED A REGULATOR?

YES - go to step 3

PIN INDEX CYLINDER VALVE



NO - follow these steps

INTEGRATED CYLINDER VALVE



- Turn on valve 1 from position 0 to 1.
- Connect the medical oxygen tubing to the barbed outlet 3.
- Adjust the flow selector job 2 to the required flow rate.

WARNING

If flow selector knob is between two flow rate settings, the flow of medical oxygen is interrupted.

After Use

- Set the flow rate to 0 L/min 2
- Remove the medical oxygen tubing from the barbed outlet 3
- Turn the valve from position 1 to position 0 1

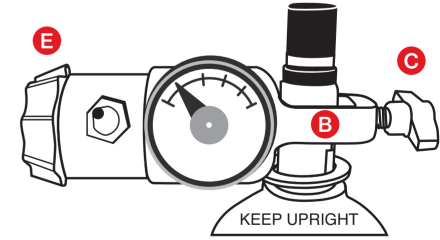
CONNECT/REMOVE REGULATOR OR OCD

- To connect, ensure cylinder valve (A) is closed and regulator/OCD is in OFF position.
- Fit regulator/OCD B over cylinder valve with pins and holes aligned.
- Hand tighten regulator/OCD (C) to cylinder valve.
- Slowly open cylinder valve D until fully open.

- Set regulator/OCD to prescribed flow setting 🖪 .
- To remove regulator/OCD close cylinder valve B and wait till the regulator/OCD gauge reads zero.

Turn regulator/OCD to the off position (E), loosen the regulator/OCD (C) and remove from the cylinder valve.







CHECK FOR LEAKS

LEAKS

- If any leaks are heard then close the cylinder valve and remove the regulator/OCD. Repeat steps B, C and D in STEP 3.
- If the leaks persists, turn the cylinder off, mark it as SUSPECT and notify Air Liquide Healthcare.



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