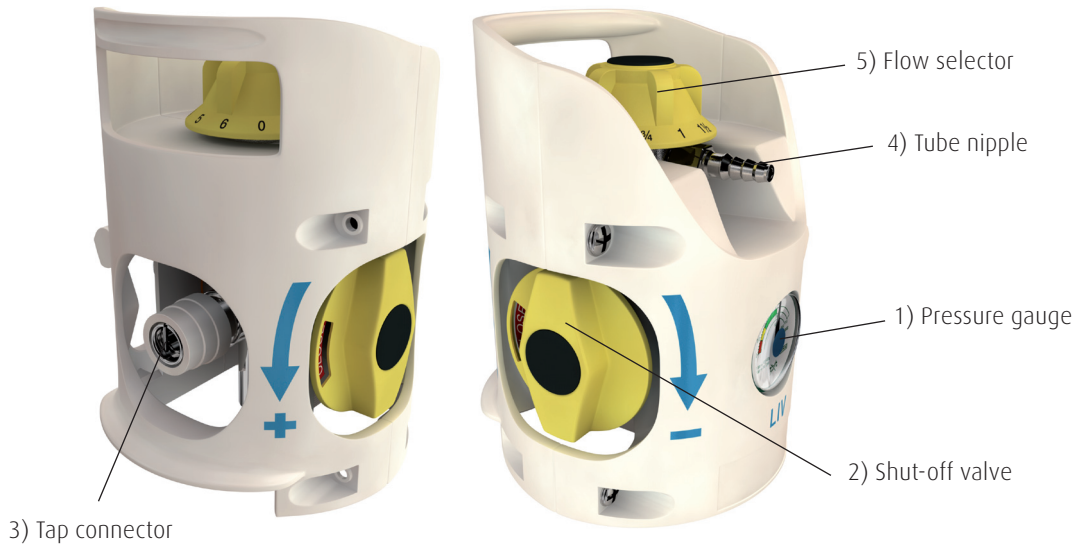


OXYTRAVEL®.

LIV® Midi 10 L, MEDICINSK OXYGEN AGA (medicinal oxygen).

Instructions



LIV® Midi 10 L

- Before use:**
- Check how much oxygen is left in the cylinder by reading off the content/pressure on the pressure gauge (1)
 - Check that the flow selector (5) is set to zero in the position above the tube nipple (4)
 - Ensure that nothing is connected to the tap connector or tube nipple (3 and 4)
 - Slowly open the shut-off valve (2) completely (turn it anticlockwise)
 - Connect the nasal cannula or facemask to the tube nipple (4), or other equipment to the tap connector (3), e.g. a gas saver or a separate flow selector
 - Select the flow (5) – only if the equipment is connected to the tube nipple (4)

- After use:**
- Close the shut-off valve (2) completely (turn it clockwise)
 - Disconnect the equipment (3 and 4)
 - Close the flow selector (5) completely (turn it anticlockwise) and check that the flow selector (5) is zeroed in position above the tube nipple (4)

- Miscellaneous:**
- Operating temperature -20° C to +45° C
 - Outlet pressure in the tap connector 4.5 bar
 - To be used only together with equipment designed for this valve
 - Prepare to replace the gas cylinder when the pressure gauge (1) indicator moves into the red zone
 - MRI-compatible; electrostatic field < 3.0 T, the valve must be positioned at least 30 cm from the magnetic opening

Flowrates LIV® Midi 10 L: 0, ½, 2, 3, 4, 5, 6, 7, 9, 12, 15 litres per minute

Oxygen safety

It is quite safe to be in the proximity of oxygen or to use oxygen. However, the following points should be observed:

- ✓ MEDICINSK OXYGEN AGA is intended for medicinal use only. Connect the cylinder only to equipment designed for medicinal oxygen.
- ✓ Smoking and open flames are prohibited in the room where the oxygen treatment is taking place due to the increased risk of fire
- ✓ Caution signs must at all times be placed about 50 cm from the lower edge of the inside of the outer door in order to inform firemen in the event of a fire
- ✓ Never place an oxygen facemask or nasal cannula directly onto textiles during treatment. Textiles that become saturated with oxygen are easily inflammable/a fire risk. Should this nevertheless occur – these textiles should be vigorously shaken out and aired
- ✓ Oxygen can collect in clothing and hair. Clothing should therefore be aired and shaken out, the hair/beard combed through, and 15 minutes must elapse before using a hair dryer, gas cooker, barbecues, switching on a light or when using naked flames in some other way
- ✓ Toasters, hair dryers and similar equipment with glowing wires must not be used while oxygen treatment is in progress
- ✓ Never let oil or grease come in contact with the equipment
- ✓ Oxygen cylinders must be stored in easily accessible and well-ventilated rooms
- ✓ Oxygen cylinders must not be exposed to high temperatures
- ✓ All equipment that is not used must be switched off or closed
- ✓ In the event of fire – switch off the equipment and if possible remove it from the hazard zone
- ✓ Keep the cylinder clean and dry at all times