HAMILTON-HF90 Breathing circuit set setup, Adult/Ped

Setup guidelines for connecting an adult/pediatric breathing circuit set to the HAMILTON-HF90

Before proceeding

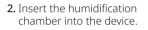
Review the safety information and check the following:

- Have available all of the components you need to deliver the treatment. Ensure that you have selected the appropriate interface type and size for your patient.
- Check the breathing circuit set for damage prior to use. Discard the breathing circuit set if there is any sign of damage.

Connecting the breathing circuit set to the HAMILTON-HF90

1. Remove the cap from the gas outlet adapter.







3. Connect the breathing circuit.



- Connect the breathing circuit to the inspiratory outlet. Ensure it clicks into place.
- Remove the cap positioned on the patient end of the breathing circuit before connecting the circuit with the interface.

4. Connect the water supply.



- Only use sterile, demineralized water to fill the humidification chamber.
- Place the water supply at least ≥ 0.5 m above the device.



Positioning the breathing circuit set and device

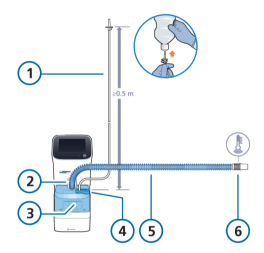
After assembly, place the breathing circuit and device so that:

- The device is placed lower than the patient level.
- The air intakes on the sides of the device are not blocked or covered. These openings are for the breathing air intake and cooling fan.

Before beginning patient treatment

Only connect patients to nasal or tracheostomy interfaces specifically designed for high flow oxygen therapy; these types of interfaces allow the patient to exhale.

Breathing circuit set, single limb, adult/ped



- 1 Water feed line with spike
- 2 Breathing circuit connection (inspiratory outlet to patient)
- 3 Humidification chamber

- 4 Nebulizer port
- 5 Heated breathing circuit
- 6 Connection to patient interface, temperature sensor

Positioning the breathing circuit set and device

After assembly, place the breathing circuit and device so that:

- The device and circuit do not come into contact with direct air flow from air conditioning or direct sun.
- The heated circuit is not placed directly on the patient's skin.
- The circuit is without tension and will not be pushed, pulled, or kinked as a result of a patient's movement, transport, or other activities.
- Any condensation flows back into the humidification chamber, not toward the patient.
- The circuit and tubing are left uncovered and are on top of any sheets or bedclothes.



