**J1289 Oxydome Oxygen Hood**

**Kit contains:**

- One dome (J1289a)
- 2-Clear Oxygen hoses
  - 7 ft Length (J0655)
  - 25 ft length (J0655L)
- Oxygen connectors
  (J0595a, and J0686x)

Simply place Oxydome over a recumbent patients head to provide oxygen therapy. Oxydome should sit flush on the surface under patient for best results.

Oxydome can be directly hooked up to many oxygen sources including tanks, concentrators, and anesthesia machines.

**Anesthesia machine connection using anesthesia circuit:**

Place **J0595a** adaptor into the front opening with smaller diameter side on the outside. This will provide a 15mm O.D port to attach any anesthesia circuit.

**Oxygen tank or concentrator connection:**

1. Place **J0595a** adaptor in either the front or top opening with the larger diameter side on the outside.

The clear oxygen tubing has a Female DISS fitting on one end to go to the oxygen source. The other end will attach to a barbed/nipple end fitting.
2. Insert the barbed end of the **J0686x** adaptor into the clear tubing.

3. Place the **J0686x** fitting inside of the **J0595a** adaptor on the dome.

The female DISS end of the clear oxygen tubing can be attached to your oxygen source. You can hook directly to a male DISS fitting or a nipple fitting.

You can attach to your ceiling drop oxygen system using the **J0534ec** flowmeter with quick connect.

You can attach to an E tank by using the **J0686r** Clic style regulator and flowmeter.