

OxyView™

Ingen Technologies, Inc. | 35193 Avenue "A", Suite C | Yucaipa, CA 92399
ph: (909) 790-7180 | email: info@ingen-tech.com | site: http://www.ingen-tech.com

OxyView™ is a pneumatic real-time oxygen flow meter for use with oxygen cylinders, concentrators and other oxygen delivery systems. This device can measure the flow rate of oxygen from 0-4.5 l/m. It can be attached at all times and used to assure and measure oxygen flow rate. No batteries are required for product operation.

CONTENTS:

- 1 - OxyView™ Device**
- 2 - Rubber Bushing Connectors**

MADE IN THE USA
FDA Registration No. 3005686889
Packaged in a clean room under ISO standards.
100% non-toxic medical grade materials.
U.S. and Foreign Patents Pending

Directions

1. Cut large cannula oxygen hose 6" to 12" near the cannula connection.

DO NOT
cut hose above the cannula connection into the smaller hose.

2. Connect the long end of the rubber bushing connector to the large hose sections by firmly pressing the large hose into the long end of the rubber bushing connector, and connect the OxyView™ to the short end of the rubber bushing connector between the two sections.

All connections should be firmly placed.

OXYVIEW™ MAY BE PLACED ANYWHERE BETWEEN THE CANNULA AND THE OXYGEN SOURCE. IT MAY ALSO BE PLACED BETWEEN THE EXISTING RUBBER BUSHING CONNECTORS BETWEEN THE CANNULA AND THE HOSE EXTENSION, OR AT THE REGULATOR.

WARNING: WHITE ARROW ON OXYVIEW SHOULD BE IN DIRECTION OF OXYGEN FLOW, OR POINTING TOWARD THE CANNULA.

