

Data Specification Sheet

OxyView™: Registered Trademark Serial No. 78-886168

FDA Registration No. 3005686889

FDA Owner/Operator No. 9085663

FDA Product Code: BYM

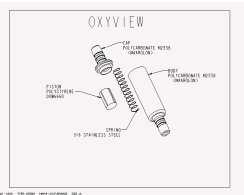
FDA Listing No. E376132

Patent(s): United States, Japan, European Communities, and People's Republic of China

US Provisional Application Serial No. 60/780,980

Description: OxyView™ relates to flow meters which provide a visual signal for gas flow through a conduit. More particularly it relates to a flow meter which provides a visual cue viewable with the human eye, as to the flow of gas through a cannula which conventionally employs very low pressure and gas volume to a patient using the OxyView™. The device is adapted to be engaged between the nose/mouth mounted cannula and a compressed oxygen supply delivered to the cannula through a flexible conduit. It delivers an easily read confirmation of actual continuous flow and of volume of oxygen. OxyView™ is more advanced and more accurate than the conventional flow meters, whereas conventional flow meters typically employ a ball which translates up and down and is dependent of gravity, and must maintain a vertical position for accuracy and functionality. OxyView™ is patient friendly and can quickly be mounted "in-line" anywhere between the regulator and patient mask or breathing section of the cannula. Most important, the oxygen source, such as a concentrator, respiratory equipment, CPAP, gas/liquid cylinder can be placed at any distance from the patient since OxyView™ can be mounted close to the patient and "in-line" with the oxygen tubing. OxyView™ can quickly verify to the patient/caregiver the correct oxygen flow, leaks or malfunction in the regulator or respiratory equipment. OxyView is the new generation of pneumatic safety devices needed in the growing oxygen therapy market.





Certificate of Material:

Body – Polycarbonate (Makrolon) M2558 **Cap**- Polycarbonate (Makrolon) M2558

Piston- Polystyrene DOW666D **Spring**- 316 Stainless Steel

Accessory Rubber Bushing-PVC 2222 C-60

Interior Red Piston Paint- Printing Ink 180-PE Exterior Body Hot-Stamp Paint- Foil P811N Dimensions- 1 3/8" Length and 7/16" Diameter Total Weight- 0.128 Ounces or 3.98 grams

Range- 1-5 I/m (Model 205A)

^{**} None of these products contain any ingredients being classified toxic or flammable according to EU regulations and are all OSHA compliant. Material manufactures specifications available upon request.