



Introducing the NEW & Improved OxySafe2™

OxySafe2™ is a thermal fuse designed to stop the flow of gas in the event that the downstream cannula or supply tube is ignited, and will meet VA, ISO and other regulatory requirements.

With OxySafe2, the PVC tube is inclined to extinguish because PVC will not normally burn in air—offering healthcare providers a cost-effective solution to lower the risk of serious patient injury in a dangerous oxygen fire.



Features & Benefits

OxySafe2 is the new and improved version of the original OxySafe bi-directional device. The new design is smaller, lighter and has a 25% longer shelf life.

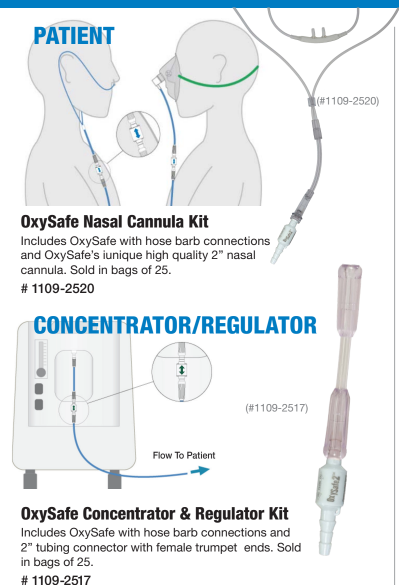
- Bi-directional
- Increased flow rate
- Reduced size
- Larger fitting ridges ensuring a tighter fit
- Laser etched information
- 25% longer shelf life Now 5 years

Order Today! info@applied-inc.com #1109-2520



OxySafe2™ Options

(#1109-2522)



OxySafe should be placed as close to what you want to protect as possible.

Use OxySafe's special tubing to place OxySafe as close to the patient and as close to the oxygen supply as possible. We recommend the OxySafe Complete Patient Kit.

RECOMMENDED **SET-UP**

OxySafe Complete Patient Kit

Kit includes two OxySafes, one 2" tubing connector (#1109-2014), and one 2" nasal cannula (#1109-2023). Sold in bags of 25.

1109-2522

(# 1109-2522)

REPLACEMENT PARTS





2" Tubing Connector

Sold in bags of 100. # 1109-2014

