

OxyGuard

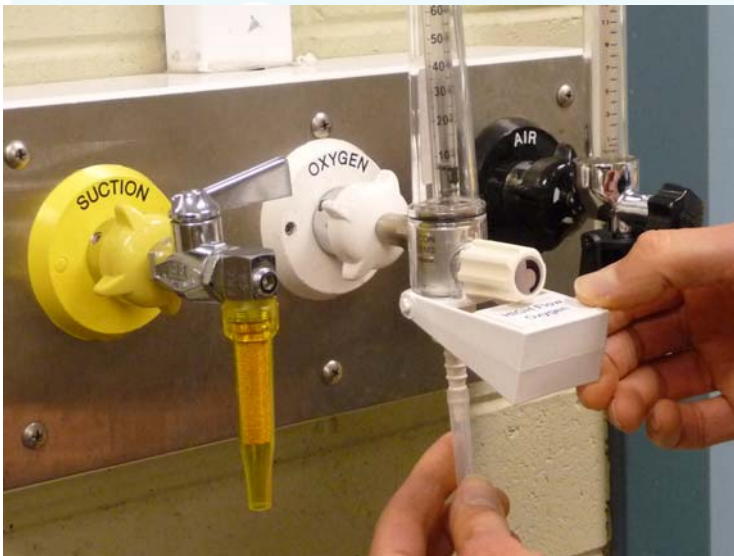
Reduce low-flow, high-flow and normal-flow, oxygen misconnections

OxyGuard is a partner for oxygen flowmeters that reduces gas misconnection by requiring a conscious decision with two-handed action to attach tubing to the oxygen outlet.

OxyGuards provide:

- Distinct labelling of low- and high-flow oxygen flowmeters
- A physical barrier that is swung aside before tubing can be connected to low- or high-flow oxygen

Normal-flow oxygen is left unchanged and is freely accessible for emergencies.



OxyGuard is simple to operate

OxyGuards are made to fit the flowmeter. Flowmeters that may be fitted include:

- Precision Medical
 - Compact
 - Chrome Body
- Anaequip
- CIG
- Comweld EZI-FLOW
- Therapy Equipment
- Diamond range



Install OxyGuards in a 500 bed hospital for around the cost of one patient day in ICU

Fitting: OxyGuards are best fitted by clinical or biomedical engineering.

Quantity: A 500 bed hospital with 20 low-flow oxygen flowmeters and 100 high-flow oxygen flowmeters needs 120 OxyGuards.

Approximately 5% more OxyGuards may be needed in the 12 months after installation as flowmeters, stored in draws and cupboards, are discovered.

Cleaning: OxyGuards can be cleaned with alcohol or detergent based products.



www.fbe.com.au