

# AirGuard

Reduce medical air and oxygen  
 misconnections

AirGuard is an accessory for medical air flowmeters that reduces gas misconnection by requiring a conscious decision with two-handed action to attach tubing to the medical air outlet.

The AirGuard provides:

- bold labelling of the air outlet
- a physical barrier that is swung aside before tubing can be connected to air

Oxygen is left unchanged and is freely accessible for emergencies.



**Install AirGuards in a 400 bed hospital  
 for the cost of 1 patient day in ICU**



AirGuard is simple to operate

**1 x AirGuard AUD\$25**  
 (flowmeter not included)  
 Discounts for quantities of  
 100+ on application



[www.fbe.com.au](http://www.fbe.com.au)

Fitting: The AirGuard is best fitted by clinical or biomedical engineering.

Quantity: A 400 bed hospital with 300 air flowmeters thus needs 300 AirGuards.

About 10% more AirGuards may be needed in the 12 months after installation as more medical air flowmeters are discovered in storage.

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

The AirGuard disk is selected to fit the flowmeter.  
 Flowmeters that have been fitted include:



Compact

Precision Medical



Chrome  
 Body



Anaequip



CIG



Comweld  
 EZI-FLOW



Therapy Equipment  
 Diamond range